

RECAP

NOMENCLATURE

OF

DISEASES AND CONDITIONS

DEPARTMENT OF HEALTH
VIRGIN ISLANDS OF THE UNITED STATES

WITH

REGULATIONS

FOR

The Recording and Filing of Medical Histories



WASHINGTON GOVERNMENT PRINTING OFFICE 1919

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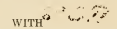


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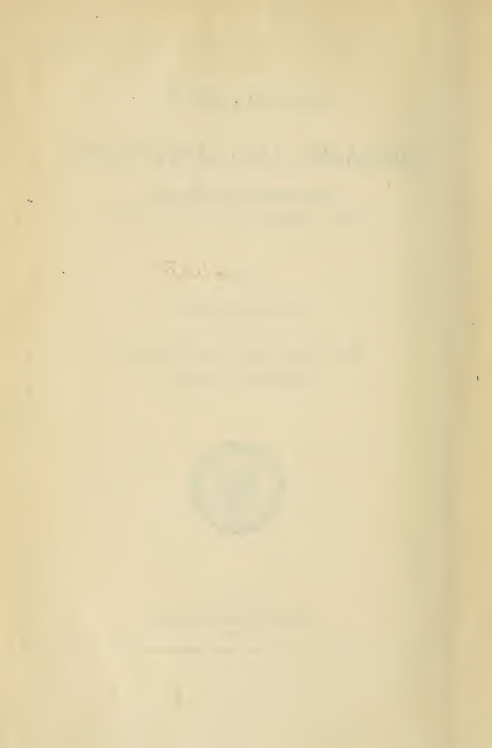
REGULATIONS

FOR

The Recording and Filing of Medical Histories



WASHINGTON GOVERNMENT PRINTING OFFICE 1919



Municipal Hospital, St. Thomas, Virgin Islands of United States,

November 5, 1918.

From: Lieutenant Erik G. Hakansson, Med. Corps, United States Navy.

To: Captain C. S. Butler, Med. Corps, United States Navy.

Subject: Nomenclature of diseases and conditions, department of health, Virgin Islands of United States of America.

1. In compliance with your instructions a nomenclature for diseases and conditions has been complied for the department of health and is herewith submitted.

2. The terms of this nomenclature have been obtained from the Bellevue Hospital Nomenclature of Diseases and Conditions. Some modifications of this nomenclature found in the Nomenclature of Diseases and Injuries, Medical Department. United States Navy,

have been adopted.

The phraseology of some of the titles of the Bellevue Hospital nomenclature has been changed and many titles have been suffixed by a "Desirable qualification" (D. Q.) which corresponds to the "Secondary diagnosis" requested in the Bellevue Hospital nomenclature under many of the titles. This has been done in an effort to use a minimum of explanatory remarks without inviting ambiguity. For the same purpose the method of printing the titles, which are only symptoms. in italics used in the Navy nomenclature has been followed.

3. The diseases of the mind have been classified and named in accordance with the system described by William A. White, M. D., and Francis M. Barnes, jr., M. D., in a paper. "A plan for indexing cases in hospitals for the insane" (Am. Jour. Insan., Vol. LXIX. No. 1). It was thought necessary to include these authors' explanatory notes in order to make it possible for the physician to apply the titles to the conditions for which they were intended.

4. The new feature of the nomenclature, the classification of its titles as to their reliability as statements of causes of death, has been

adopted in order to obtain, primarily and in every case, a statement of cause of death satisfactory to the registrars of vital statistics. This arrangement was suggested by the report on the "Accuracy of Certified Causes of Death" by a committee appointed by the American Public Health Association (Public Health Reports, vol. 32, No. 39). The opinion expressed by this committee has been the guide in the grading of the terms.

5. The titles have been grouped alphabetically under the organs or structures to which they apply or under other appropriate headings

thought best to facilitate the finding of the terms.

6. An alphabetic arrangement of all the titles independently of these groups also appears desirable. A practical application of the nomenclature would show whether such a need exists. Such test would also help reveal defects and insufficiencies and would be the rational method to increase our efforts for the perfection of this nomenclature.

7. Instructions regarding the use of the nomenclature and the recording and filing of medical histories are prefixed.

(Signed)

Erik G. Hakansson.

NAVAL GOVERNMENT,
VIRGIN ISLANDS OF UNITED STATES,
St. Thomas, November 12, 1918.

1. Nomenclature of diseases and conditions and regulations for the recording and filing of medical histories approved.

(Signed) C. S. Butler, Captain, Medical Corps. U. S. Navy.

Medical Aid.

By direction of the Governor.

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REGULATIONS FOR THE RECORDING AND FILING OF MEDICAL HISTORIES.

The purpose of recording and filing of medical history is twofold:

- 1. To place on record the events in the life of the inhabitants of these islands that bring them in contact with the services of the department of health and that go to form the health record or medical history of an individual.
- 2. To accomplish records of diseases, injuries, and other medical conditions in the islands which will readily lend themselves to analysis and constitute an authentic source for accurate and scientific clinical, epidemiological, and medicosociological studies and statistics.

It shall be the duty of the chief municipal physicians to institute such services, procedures, and forms as will accomplish this purpose, in accordance with the rules hereinafter stated.

The completed medical history of an individual shall contain:

- 1. Clinical record of birth and the first few weeks of infancy, to be kept by the attending physician or midwife.
 - 2. Copy of birth certificate.
- 3. Record of infancy and childhood, obtained through infantwelfare work, visiting nurses, and through examinations of school children, etc.
- 4. Records of vaccinations and inoculations against infectious diseases.
 - 5. Records of parturitions and abortions.
- 6. Record of clinical and laboratory findings, treatment and result obtained of all medical and surgical diseases, injuries, and conditions for which the individual requests examination, advice, or treatment from physicians of these municipalities or which come under observation of such physicians.
 - 7. Record of post-mortem examination.
 - 8. Copy of death certificate.

These records shall be filed and preserved at the municipal hospitals.

The various records of a medical history shall always be found securely fastened together, arranged chronologically as far as possible.

They shall be filed in two series:

- 1. Current histories.
- 2. Closed histories.

The current histories (the medical histories of the living population) shall be filed alphabetically by the surname of the individual and in convenient series according to the year of birth; except the medical histories of persons with records from the current calendar year which histories shall be filed in a separate series until the data for the annual report have been obtained.

The closed histories (the medical histories of the deceased and of persons past 80 years of age and not known to be living) shall be filed by the disease which, according to the certificate of death, was the primary cause of death; and if no record of death was obtained, according to the principal disease or condition for which medical services had been rendered; provided, however, that closed histories in the file for the current calendar year shall not be removed therefrom until the data for the annual report have been obtained.

No original medical history or other original record shall be removed from the municipal hospitals under any circumstances except upon the order of a court, but copies of such histories or other records may be obtained at the discretion of the chief municipal physicians.

The medical records obtained of patients isolated in the insane asylum and leper asylum, St. Croix, may be preserved and filed at these institutions, provided that on the death or discharge of such patients a copy of the medical record obtained be furnished the municipal hospital in which the patient's primary medical history is on file.

INSTRUCTIONS FOR THE USE OF THE NOMENCLATURE.

The words and phrases in bold faced type—e. g., "Peritonitis, acute local, puerperium" are the exact terms in which the diagnoses of diseases and injuries shall be stated on all forms of the department of health and in all reports, and in official correspondence within the department. No other words must be used on the forms in the spaces designated for such diagnoses.

To the diagnoses of injuries the proper international number denoting the character of the violence (see under Injuries, page 117), shall be suffixed within parenthesis—e. g., "avulsion, complete, of

external ear (175D)".

Titles with words or phrases under the line must always be completed in accordance with the instructions contained in these expressions—e. g., "alcoholic psychosis, acute alcoholic hallucinosis."

"Desirable qualifications" (D. Q.) provided for in some titles must be given whenever possible. They shall be written within parenthesis and whenever words or phrases of the qualification are given such words or phrases only must be used—e. g., "syphilis of brain with psychosis (Pseudo-paretic)."

Titles in italics which are names of symptoms only are not to be used except when the primary disease or injury can not be determined.

All diseases due to venereal infection—gonococcal, syphilitic, and chancroidal—must be recorded under these titles—e. g., not "salpingitis, acute," when due to gonococcal infection, but "gonococcus infection of Fallopian tube;" not "periostitis, chronic of ulna' when due to syphilis, but "syphilis of ulna;" not "lymphadenitis, acute of inguinal lymphnodes." when due to chancroidal infection. but "lymphadenitis, acute of inguinal lymphnodes, chancroidal."

In stating the relation between the principal disease and the complicating or concurrent disease the following rules should be followed:

A. Of two independent affections the choice should be made in favor of:

First. An infectious disease—e. g., chicken pox and valvular disease, chronic cardiac.

Second. The graver affection—e. g., carcinoma of uterus and calculus in bladder.

Third. The disease for which the patient applies for treatment—e. g., acne and arthritis, chronic of knee joint.

B. When the disease for which the patient applies for treatment is dependent upon another coexisting disease, the latter should be named as the principal disease and the former as the complication—e.g., valvular disease, chronic cardiac, and dilatation, chronic cardiac; tuberculosis, chronic pulmonary, and pleurisy, serofibrinous; diabetes mellitus and gangrene of toes.

The international numbers are given for reference only.

The Roman numerals in the second column of the left margin classify the titles as to their reliability as statements of cause of death. The seven classes referred to are as follows:

Class I. Reliable statement of cause of death without autopsy.

Class II. Unreliable statement of cause of death unless verified by autopsy.

Class III. Unreliable statement of cause of death unless verified by autopsy or operation.

Class IV. Unreliable statement of cause of death unless verified by autopsy or confirmatory laboratory tests.

Class V. Unreliable statement of cause of death unless verified by autopsy or by finding of etiological organism.

Class VI. Unreliable statement of cause of death unless supported by a statement of conditions adequate to cause death as contributory cause of death or a statement showing the process through which the death occurred.

Class VII. Inadequate statement of cause of death and not to be used as statement for primary cause of death.

The application of this classification to the medical certificates of death shall be made in accordance with the ordinance of September 11, 1918, "An ordinance to better provide for the recording of vital statistics and for other purposes."

ABNORMITIES AND MALFORMATIONS, CONGENITAL.

To include congenital absence of and accessory organs; not to include congenital malformations in stillborn children.

Interna- tional No.	Reliability as statement of cause of death.	
150	VI	Branchial cyst
150	VII	Cervical rib
150	VII	Congenital amputation of State part affected
150	VI	Congenital fistula of State organ affected or site
150	VI	Congenital malformation of abdominal wall
		(D. Q. Name or character of malformation) Not to include hernia
150	VII	Congenital malformation of arm
150	VII	Congenital malformation of forearm
150	VII	Congenital malformation of hand
150	II, VI	Congenital malformation of diaphragm (
150	VI	or character of malformation) Congenital malformation of cheek (
150	VI	character of malformation) Congenital malformation of lower jaw

ABNORMITIES AND MALFORMATIONS, CONGENITAL—continued.

Interna- tional No.	Reliability as statement of cave of death.	
150	VII	Congenital malformation of leg (
150	117	character of malformation) Congenital malformation of foot (
		character of malformation) To include congenital talipes
150	VI	Congenital malformation of skull (
150	VI	character of malformation) Congenital malformation of spinal column (
150	VI	or character of malformation) Congenital malformation of shoulder girdle ((D. Q. Name
150	VI	or character of malformation) Congenital malformation of thorax (
150	VII	character of malformation) Hermaphroditism
150	VI	Monster
150	VII	Transposition of State viscera transposed For other malformations, see under the organ or structure involved

APPENDIX.

Interna- tional No.	Reliability as statement of cause of death.	
108	III	Appendicitis, acute ()
108	VI	Appendicitis, chronic
150	III, VI	Congenital malformation of appendix (
110B	III, VI	or character of malformation) Foreign body in appendix (
107	V, VI	Parasite, state variety
31	III, VI	Tuberculosis of appendix

ARTERIES AND VEINS.

81	I, VI	Aneurism of
0.2	1 -,	Aneurism of (D. Q. Cirsoid, dissecting, dilatation.
81	I, VI	Aneurism, varicose of State artery and vein
81	I, VI	Aneurismal varix of
81	II, VI	State vein and artery Aortitis
81	I, VI	Arterial sclerosis, general () (D. Q. Intermittent claudication, vascular crisis of)
150	II, VI	Congenital malformation of State artery or vein
		(D. Q. Name or character of malformation.)
82	I	Embolism of State artery

ARTERIES AND VEINS—continued.

Interna- tional No.	Reliability as statement of cause of death.	
139	1	Embolism of State artery , puerperium
83	1, VI	Phlebitis of
		Not to include pylephlebitis
139	I, VI	Phlebitis of State vein puerperium
37	IV, VI	Syphilis of
34	II, VI	Tuberculosis of
82	I, VI	Thrombosis of State artery or yein
139	I, VI	Thrombosis of State artery or vein puerperium
83	I, VI	Varix of State organ, tissue, or region

BLADDER.

124	I, VI	Abscess of bladder wall ()
124	VII	Atony of bladder
124	VII	Bacteriuria ()
123	I, VI	Calculus in bladder
150	I, VI	Congenital malformation of bladder (
		or character of malformation)
124	I, VI	Cystitis, acute (

BLADDER—continued.

Interna- tional No.	Reliability as statement of cause of death.	
124	I, VI	Cystitis, chronic
124	I, VI	Deformity of bladder, acquired
124	VII	Eneuresis, functional
125	I, VI	Fistula of bladder
125	I, VI	Fistula, intestinovesical
125	I, VI	Fistula, ureterovesical
125	I, VI	Fistula, urethrovesical
125	I, VI	Fistula, uterovesical
125	I, VI	Fistula, vesicovaginal
124	I, VI	Foreign body in bladder
124	VII	Incontinence of urine
124	VII	Neurosis of bladder
124	V, VI	Parasite, state variety
124	VII	Retention of urine
37	IV	Syphilis of bladder
34	IV	Tuberculosis of bladder
124	I, VI	Ulcer of bladder
83	I, VI	Varix of bladder

BLOOD.

Interna- tional No.	Rehability as statement of cause of death.	
54	IV	Anemia, pernicious
54	IV	Anemia, simple
54	IV	Anemia, splenic ()
54	IV	Chlorosis
55	VI	Hemophilia
53C	IV	Leukemia ()
อ้อ <u>์</u>	IV, VI	Polycythemia, chronic
53B	IV	Pseudoleukemia, infantile
ŏō	VI	Purpura
49	I	Werlhof's disease

BONES AND CARTILAGES.

146	III	Abscess of(
146	I, VI	Atrophy ofState bone or cartilage
149	I, VI	Calcification ofState cartilage
149	I, VI	Chondritis of(
149	I, VI	Perichondritis of (D. Q. Infecting microorganism)

BONES AND CARTILAGES—continued.

Interna- tional No.	Reliability as statement of cause of death.	
146	I, VI	Chondrodystrophia foetalis
150	I, VI	Congenital malformation of() State bone or cartilage (D. Q. name or character of malformation)
3 6c	I, VI	Curvature of spine
146	I, VI	Fragilitas ossium
147	I, VI	Genu recurvatum
147	I, VI	Genu valgum
147	I, VI	Genu varum
147	I, VI	Hypertrophy ofState bone or cartilage
146	I, VI	Leontiasis ossea
146	I, VI	Necrosis ofState bone or cartilage
146	I, VI	Carries ofState bone
149	I, VI	Ossification ofState cartilage
146	I, VI	Osteitis deformans
146	I, VI	Osteogenesis imperfecta
36A	I, VI	Osteomalacia
146	I	Osteomyelitis, acute of() State bone (D. Q. Infecting microorganism)
146	I, VI	Epiphysitis, acute of () State bone (D. Q. Infecting microorganism)
98	742—19——	

BONES AND CARTILAGES—continued.

Interna- tional No.	Reliability as statement of cause of death.	
146	I, VI	Osteomyelitis, chronic of (
146	I, VI	Epiphysitis, chronic of () State bone (D. Q. Infecting microorganism)
146	V, VI	Parasite, state variety State bone or cartilage
146	I, VI	Periostitis, acute of(D, Q, Infecting microorganism)
146	I, VI	Periostitis, chronic of (D. Q. Infecting microorganism)
36C	I	Rickets
37	IV, VI	Syphilis of State bone or cartilage
34	III, VI	Tuberculosis of State bone or cartilage
146	I, VI	Union, faulty of(

BRAIN, SPINAL CORD, AND MENINGES.

60	III	Abscess of brain (
74	VII	Anemia of brain (Syncope)
64	VII	Apoplexy
81	II, VI	Arterial sclerosis, cerebral
63	H, VI	Ataxia, hereditary

BRAIN, SPINAL CORD, AND MENINGES—continued.

Interna- tional No.	Reliability as statement of cause of death.	
74	I (1)	Caisson disease
150	II, VI	Congenital malformation of brain () (D. Q. Name or character of malformation)
150	I, VI	Congenital malformation of spinal cord () (D. Q. Name or character of mal-
74	III	Cyst of brain Not to include cystic tumor
63	I, VI	Dystrophy, progressive muscular
82	I	Embolism ofState artery
	(2)	state aftery
60	II	Encephalitis, acute ()
63	II	Hematorrhachis
64	II	Hemorrhage, epidural
64	II	Hemorrhage, subdural
64	II	Hemorrhage into cerebellum
64	II	Hemorrhage into cerebrum
64	II	Hemorrhage into medulla
64	II	Hemorrhage into pons
66	I, VI	Hemiplegia, old

¹ Specify character of work and time of death after release of pressure. ² State source of embolus.

BRAIN, SPINAL CORD, MENINGES—continued.

Interna- tional No.	Reliability as statement of cause of death.	
74	I	Hernia of brain
61	I, VI	Hydrocephalus, acquired
61	IV	Meningitis, cerebral ()
61	IV	Meningitis, cerebrospinal ()
		Not to include cerebrospinal fever
61	1V	Meningitis, spinal (
63	11, VI	Morvan's disease
63	II, VI	Myasthenia gravis
63	II, VI	Myelitis, disseminated
63	II	Myelitis, transverse
61	11	Pachy-meningitis, cerebral
61	11	Pachy-meningitis, spinal
63	I	Paralysis, acute ascending
63	I, VI	Paralysis, Brown-Sequard's
63	I, VI	Paralysis, infantile spastic
66	I, VI	Paraplegia, ataxic
63	I, VI	Paraplegia, hereditary spastic
74	V	Parasite, state variety.

BRAIN, SPINAL CORD, MENINGES—continued.

Interna- tional No.	Reliability as statement of eause of death.	
63	V	of spinal cord
63	I	Poliomyelitis, acute anterior (D. Q. Type: Abortive,) Ataxie, Spinal, Bulbar, Cerebral.
63	II, VI	Poliomyelitis, chronic anterior
63	II, VI	Sclerosis, Amyotrophic lateral
63	II, VI	Sclerosis, disseminated
63	II, VI	Sclerosis, lateral
37	IV	Syphilis of brain
37	IV	Syphilis of cerebral meninges
37	IV	Syphilis of cerebrospinal meninges
37	IV	Syphilis of spinal cord
37	IV	Syphilis of spinal meninges
63	II, VI	Syringomyelia
62	I, VI	Tabes dorsalis
82	II	Thrombosis of(D. Q. Infecting microorganism)
30	IV	Tuberculosis of brain
30	IV	Tuberculosis of cerebral meninges

BRAIN, SPINAL CORD, MENINGES—continued.

Interna- tional No.	Reliability as statement of eause of death.	
30	IV	Tuberculosis of cerebrospinal meninges
34	IV	Tuberculosis of spinal cord
30	IV	Tuberculosis of spinal meninges
	1	_

BRONCHI AND TRACHEA.

96	I, VI	Bronchial asthma Do not use for asthma symptomatic of other diseases such as heart and kidneys
90	IV, VI	Bronchiectasis
89	I, VI	Bronchitis, acute
90	I, VI	Bronchitis, chronic
90	IV, VI	Bronchitis, fibrinous
150	II, VI	Congenital malformation of bronchus (D.Q. Name of char-
		acter of malformation)
98	I, VI	Fistula of trachea
186	I, VI	Foreign body in bronchus
186	I, VI	Foreign body in trachea
98	VII	Ossification of tracheal rings
98	V	Parasite, state variety.

BRONCHI AND TRACHEA -- continued.

International No.	Reliability as statement of eause of death.	
98	II, VI	Stenosis of bronchus
98	II, VI	Stenosis of trachea
37	IV, VI	Syphilis of bronchus
37	IV, VI	Syphilis of trachea
89	I, VI	Tracheitis
98	II, VI	Tracheocele
28	V, VI	Tuberculosis of bronchus
28	V, VI	Tuberculosis of trachea
98	II, VI	Ulcer of bronchus
98	II, VI	Ulcer of trachea

BURSAE.

149	I, VI	Bursitis, acute of () To include abscess of bursa
149	I, VI	Bursitis, chronic of () State bursa (D. Q. Infecting microorganism)
149	I, V1	Hallux valgus
37	IV, VI	Syphilis of State bursa
34	III, VI	Tuberculosis ofState bursa

COWPER'S GLANDS.

Interna- tional No.	Reliability as statement of cause of death.		
127	I, VI	Abscess of Cowper's gland ()	
34	III, VI	Tuberculosis of Cowper's gland	
don		CRANIAL AND SPINAL NERVES.	
76	1, VI	Ménière's disease	
73B	VII	Neuralgia ofState nerve	
73B	I, VI	Neuritis ofState nerve	
73B	I, VI	Neuritis, multiple	
66	I, VI	Paralysis ofState nerve	
37	IV, VI	Syphilis ofState nerve	
145C	I, VI	Zoster () (D. Q. Nerve or nerves involved)	
EAR.			
76	VII	Ankylosis of ossicles	
76	VII	Cerumen, accumulation of	
150	I, VI	Congenital malformation of ear ()	

EAR—continued.

Interna- tional No.	Reliability as statement of cause of death.	
76	I, VI	Deafmutism, acquired
150	I, VI	Deafmutism, congenital
76	I, VI	Deafness
76	VII	Deformity of external ear, acquired
76	I, VI	Eustachian salpingitis, acute ()
76	I, VI	Eustachian salpingitis, chronic
76	I, VI	Foreign body in auditory canal
76	VII	Hematoma of external ear, nontraumatic
76	I, VI	Hemorrhage into labyrinth
146	I, VI	Mastoiditis, acute ()
146	I, VI	Mastoiditis, chronic () (D. Q. Infecting microorganism)
146	I, VI	Fistula, mastoid
76	i, vi	Ménière's disease
76	I, VI	Myringitis, acute (
76	I, VI	Myringitis, chronic
76	I, VI	Necrosis of ossicles
76	I, VI	Caries of ossicles

EAR—continued.

Interna- tional No.	Reliability as statement of cause of death.	
76	I, VI	Otitis externa ()
76	I, VI	Otitis interna, acute ()
76	I, VI	Otitis interna, chronic ()
76	I, VI	Otitis media, acute ()
76	I, VI	Otitis media, chronic ()
76	VII	Ossification of auricle
76	V, VI	Parasite, state variety Of State site
76	VII	Perichondritis of auricle ()
37	IV, VI	Syphilis ofState site
74	I, VI	Tuberculosis ofState site

EYE AND ADNEXA.

75C	I, VI	Abscess of(
75C	VII	Absence of lens Not to include congenital malformation
75C	VII	Astigmatism

Interna- tional No.	Reliability as statement of cause of death.	
75C	VII	Hypermetropia
75C	VII	Myopia
75C	VII	Presbyopia
75C	VII	Amaurosis
75C	VII	Ambly opia
75C	VII	Ankyloblepharon
75C	VII	Blepharitis
75C	I, VI	Cataract
75C	VII	Chalazion
75C	I, VI	Choroiditis
150	I, VI	Congenital malformation of eye () (D. Q. Name or character of malformation)
150	I, VI	Congenital malformation of eyelid () (D. Q. Name or character of malformation)
75A	I, VI	Conjunctivitis, acute ()
		When due to gonococcus diagnosticate as Gonococcus infection of eye. When due to diphtheria diagnosticate as Diphtheria
75A	I, VI	Conjunctivitis, chronic
75A	I, VI	Conjunctivitis, phlyctenular

Interna- tional No.	Reliability as statement of eause of death.	
75C	VII	Cramp of ciliary muscle
75C	I, VI	Cyclitis
75	I, VI	Dacryoadenitis
75C	I, VI	Dacryocystitis
75C	VII	Detachment of choroid
75C	VII	Detachment of retina
75C	VII	Ectropion
82	I, VI	Embolism of retinal artery
75C	VII	Entropion
75C	VII	Epiphora
75C	VII	Fistula of lachrymal sac
75C	VII	Fistula of nasal duct
75C	I, VI	Glaucoma, acute
75C	I, VI	Glaucoma, chronic
75C	I, VI	Hemorrhage into retina
75C	VII	Hemorrhage under conjunctiva, nontraumatic
75C	VII	Hemianopsia
75C	VII	Hordeolum
75C	VII	Hyperemia of conjunctiva

Interna- tional No.	Reliability as statement of cause of death.	
75C	VII	Hyperesthesia of retina
75C	VII	Insufficiency ofOcular muscle, state muscle.
75C	VII	Iritis
75C	VII	Iridochorio ditis
75C	VII	Iridocyclitis
75C	VII	Synechia
75C	I, VI	Keratitis
75C	I, VI	Keratitis, phlyctenular
75C	I, VI	Keratoiritis
75C	VII	Leucoma
75C	I, VI	Neuritis, optic
75C	I, VI	Atrophy of optic nerve
75C	I, VI	Neuroretinitis
75C	VII	Night blindness
75C	VII	Nystagmus
75C	VII	Opacity of vitreous humor
75C	VII	Ophthalmoplegia
75C	I, VI	Panophthalmitis () (D. Q. Infecting microorganism.)

Interna- tional No.	Reliability as statement of cause of death.	
75C	VII	Paralysis of(Occular muscle; state muscle,)
75C	1, VI	(Parasite; state variety.) (State site.)
75C	VII	Perverted color vision
75C	VII	Color blindness
75C	VII	Pterygium
75C	I, VI	Retinitis
75C	I, VI	Scleritis
		To include episcleritis
75C	VII	Snow blindness
75C	I, VI	Staphyloma of cornea
75C	VII	Stenosis of punctum lacrimale
75C	VII	Stenosis of nasal duct
75C	VII	Symblepharon
37	IV, VI	Syphilis of (State site.)
82	I, VI	Thromhosis of (State vessel.)
75B	I, VI	Trachoma
75C	VII	Trichiasis
34	I, VI	Tuberculosis of (State site.)

Interna- tional No.	Reliability as statement of cause of death.	
75C	I, VI	Ulcer of (State site,)
75C	I, VI	Hypopyon () (D. Q. Infecting microorganism.)
75C	VII	Xerosis

FUNCTIONAL DISTURBANCES, MALE AND FEMALE SEXUAL ORGANS.

130B	VII	Amenorrhea
130B	VII	Dysmenorrhea
132	VII	Dyspareunia
127	VII	Impotence
74	VII	Masturbation
128	VII	Menorrhagia
130B	VII	Menopause
128	VII	Metrorrhagia
145C	VII	Pruritus vulvae
127	VII	Seminal emissions
127	VII	Spermatorrhea
1 127) VII	Chamilita
² 132	VII	Sterility
132	VII	Vaginismus

¹ Male.

· FUNCTIONAL NERVOUS DISORDERS.

Interna- tional No.	Reliability as statement of cause of death.	
74	VII	Angiospastic edema
74	VII	Aphasia
74	VH	Athetosis
7-4	I, VI	Catalepsy
72	I	Chorea
74	I, VI	Chorea, chronic progressive
71	11	Convulsions, infantile, 5 years
69	I, VI	Epilepsy Not to include epilepsy with psychosis
74	III, VI	Epilepsy, Jacksonian
74	VII	Hiccough
68	VII	Hypochondriasis
73A	VII	Hysteria
74	I, VI	Neurasthenia
74	VII	Neurosis, occupational
74	I, VI	Neurosis, traumatic
74	VII	Night terrors
63	I, VI	Paralysis agitans
74	I, VI	Paramyoclonus multiplex

FUNCTIONAL NERVOUS DISORDERS—continued.

Interna- tional No.	Reliability as statement of cause of dcath.		
74	I, VI	Somnambulism	
74	VII	Spasm, habit	
74	VII	Spasm, nodding	
74	VII	Spasm, saltatory	
74	VII	Stammering	
74	VII	Stuttering	
74	VII	Tic, convulsive	
74	VII	Tic, coordinated	
74	VII	Tic, psychical	

GALL BLADDER AND GALL DUCTS.

115	III, VI	Adhesions about gall bladder	
115	II	Cholangitis, acute ((D. Q. Infecting microorganism.)	
115	II, VI	Cholangitis, chronic ()	
115	III	Cholecystitis, acute ()	
115	III, VI	Cholecystitis, chronic ()	
114	III, VI	Cholelithiasis	
98	98742—19——3		

GALL BLADDER AND GALL DUCTS—continued.

Interna- tional	Reliability as statement of	
No.	cause of death.	
115	I, VI	Fistula, Biliary
150	11, VI	Congenital malformation of gall bladder
		(D. Q. Name or character of malformation.)
150	11, VI	Congenital malformation of gall ducts
		(D. Q. Name or character of malformation.)
151B	l, VI	Icterus neonatorum
115	V, V1	Of gall bladder (Parasite; state variety.)
115	V, VI	Of gall duct
115	III, VI	Stenosis of gall duct
		HEART.
150	11, VI	Congenital malformation of heart ()
		ENDOCARDIUM AND VALVES.
78	I	Endocarditis, acute ((D. Q. Infecting microorganism)
	I	Endocarditis, chronic ()
79A	l	Valvular disease, chronic cardiac () (D. Q. Aortic incompetency, nortic stenosis mitral necompetency, mitral stenosis, trienspid mecompetency, tricuspid stenosis, pulmonary in-
		competency, pulmonary stenosis)

HEART—continued.

	I	
Interna- tional No.	Reliability as statement of eause of death.	
79C	I, VI	Aneurism of heart
79C	II, VI	Atrophy of heart
9 C	I, VI	Dilatation, acute cardiac
79C	VII	Dilatation, chronic cardiac ()
82	11	Embolism of coronary artery
79C	I, VI	Fatty heart
85	I, VI	Heart block
79C	VII	Hypertrophy of heart
78	I	Myocarditis, acute ()
79C	1	Myocarditis, chronic
79C	II, VI	Parasite, state variety
79C	II	Rupture of heart, spontaneous
37	· II, VI	Syphillis of heart
34	II, VI	Tuberculosis of heart
80	I	Angina pectoris
85	VII	Arrhythmia, cardiae
85	VII	Bradycardia
85	VII	Palpitation, cardiac
85	VII	Tachycardia

HEART—continued.

Interna- tional No.	Reliability as statement of eause of death.	
		PERICARDIUM.
77	11, V1	Of pericardium Parasite, state variety
77	IV	Pericarditis, acute ()
77	11, VI	Adherent pericardium
77	11	Mediastinopericarditis () (D. Q. Infecting microorganism)
77	IV	Pyopneumopericardium () (D. Q. Infecting microorganism)
77	11	Pneumopericardium ()
37	П	Syphilis of pericardium
34	11	Tuberculosis of pericardium

HERNIAE.

	t	
109	1, VI	Hernia, epigastric
109	111	Hernia, epigastric, strangulated
109	I, VI	Hernia, femoral
109	111	Hernia, femoral, strangulated
109	I, VI	Hernia, inguinal
109	III	Hernia, inguinal, strangulated

HERNIAE—continued.

Interna- tional No.	Reliability as statement of cause of death.	
109	III, VI	Hernia, internal
109	III	Hernia, internal, strangulated Internal hernia to include diaphragmatic hernia, retroperitoneal hernia, and hernia into lesser peritoneal sac. Not to include hernia of lung
109	III, VI	Hernia, ischiadic
109	III	Hernia, ischiadic, strangulated
109	III, VI	Hernia, ischiorectal
109	III	Hernia, ischiorectal, strangulated
109	III, VI	Hernia, lumbar
109	III	Hernia, lumbar, strangulated
109	III, VI	Hernia, obturator
109	111	Hernia, obturator, strangulated
109	I, VI	Hernia, umbilical
109	III	Hernia, umbilical, strangulated
109	1, VI	Hernia, ventral
109	III	Hernia, ventral, strangulated

INFECTIVE DISEASES.

Interna- tional No.	Reliability as statement of cause of death.	
	VI	Abscess of(
20	1	Aerogenes capsulatus infection
22	V	Anthrax
15	I	Bubonic plague
143	VI	Cellulitis of (D. Q. Infecting microorganism)
		Not to include Cellulitis, pelvic; or Cellulitis, pelvic, puerperium.
61A	IV	Cerebrospinal fever To include only meningococcus infection
19	I	Chicken pox
12	IV	Cholera, Asiatic
12A	VII	Carrier, comma bacillus
19	1	Dengue
9	V	Diphtheria
9b	VII	Carrier diphtheria bacillus
14A	V	Dysentery, bacillary
14B	V	Dysentery, balantidic
14C	V	Dysentery, entamebic
14D	V	Dysentery, unclassified ()

. INFECTIVE DISEASES—continued.

Interna- tional No.	Reliability as statement of cause of death.	
146	VI	Epidemic meat poisoning
18	I	Erysipelas
189A	VII	Fever, cause undetermined
		Do not use this diagnosis when it can be avoided
19	V, VI	Filariasis ()
105B	V	Flagellate diarrhea
19	II	Foot and mouth disease
143	VI	Furunculosis ()
19	VI	Gangosa
142	I	Gangrene infective, of(
19	I	German measles
21	V	Glanders To include farcy
19	VII	Hemoglobinuric fever When due to malaria diangosticate as Malaria
55	VII	Histoplasmosis
10	VI	Influenza
111	II	Jaundice, acute infective ()

INFECTIVE DISEASES—continued.

Interna- tional No.	Reliability as statement of cause of death.	
54	VI	Kala azar
17	I	Leprosy
4	/r	Malaria ()
3A	IV	Malta fever
6	I	Measles
11	I	Miliary fever
19	VI	Mumps
145C	VI	Oriental sore
19	VI	Pappataci fever
92	I	Pneumonia, lobar
+ 23	V	Rabies
3B	V	Relapsing feverState type
47	VI	Rheumatic fever, acute
47	VII	Rheumatic fever, subacute
. 19	I	Rocky mountain spotted fever
7	I	Scarlet fever
107	V	Schistosomiasis, intestinal
	V	Schistosomiasis, urinary
20	VII	Septicemia

INFECTIVE DISEASES—continued.

Interna- tional No.	Reliability as statement of cause of death.	
137	I	Septicemia, puerperium
5	1	Smallpox
24	I	Tetanus
29	(¹) V	Tuberculosis, acute general
29	V	Tuberculosis, acute bronchopneumonic
29	V	Tuberculosis, acute pneumonic
29	V	Tuberculosis, acute pulmonary miliary
28	V	Tuberculosis, chronic pulmonary
1	I	Typhoid fever
1a	VII	Carrier, typhoid bacillus
2	I	Typhus fever
19	VII	Vaccinia
145C	I, VI	Veldt sore
55	VI	Verruga Peruviana
8	IV	Whooping cough
19	VI	Yaws
16	I	Yellow fever

¹ State date, site, and nature of injury.

INTESTINES.

Interna- tional No.	Reliability as statement of cause of death.	
109	I, VI	Artificial anus
104	I	Colitis, acute 2y – (
105B	I, VI	Colitis, acute 2y + ((D. Q. Infecting microorganism)
104	1	Colitis, chronic 2y - ()
105B	I, VI	Colitis, chronic 2y + ()
110B	VII	Constipation
110B	III, VI	Diverticulitis
110B	III, VI	Diverticulum of intestine, acqui d
104	II, VI	Duodenitis 2y-
105B	II, VI	Duodenitis 2y +
28	III	Embolism of mesentenic artery
104	I	Enteritis, acute 2y - (1. Q. Infecting microorganism)
105B	I, VI	Enteritis, acute 2y + ()
104	II	Enteritis, chronic 2y - ()
105B	11, VI	Enteritis, chronic 2y + ()
104	I	Enterocolitis 2y - ()

INTESTINES—continued.

Interna- tional No.	Reliability as statement of cause of death.	
105B	II, VI	Enterocolitis 2y + ()
110B	III, VI	Enterolith
110A	I, VI	Fecal fistula N. B.—Not to include artificial anus
110B	III, VI	Foreign body in intestine
104	I	Gastroenteritis 2y - ()
105B	II, VI	Gastroenteritis 2y + ()
110B	VII	Hemorrhage, intestinal
110B	II, VI	Impacted feces
110B	VII	Neurosis intestinal ()
109	Ш	Obstruction, acute intestinal () (D. Q. Type: Strangulation, Intussusception, Volvulus, Strictures, ctc.)
109	III, VI	Obstruction, chronic intestinal (D. Q. Type: Strangulation, Intussusception, Volvulus, Strictures, etc.)
107	V, VI	Parasite, state variety in intestine
110B	VII	Splanchnoptosis
110B	I	Sprue

intestines—continued.

Interna- tional No.	Reliability as statement of cause of death.	
109	VII	Stricture of intestine
37	Ц, VI	Syphilis of intestines
82	Ш	Thrombosis of mesenteric artery
82	III	Thrombosis of mesenteric vein
31	II, IV	Tuberculosis of intestines
105A	VII	Ulcer of duodenum
105A	III	Ulcer of duodenum, perforating
104	II	Ulcer of intestine, 2y-
105B	11	Ulcer of intestine, 2y +
104	III	Ulcer of intestine, perforating, 2y-
105B	III	Ulcer of intestine, perforating, 2y+

JOINTS.

147	VII	Ankylosis of State joint
147	I, VI	Do not diasnosticate cicatrical contraction affecting joint as ankylosis Arthritis, acute of

JOINTS—continued.

Interna- tional No.	Reliability as statement of cause of death.	
147	I, VI	Arthritis, chronic of
		To include chronic synovitis; not to include traumatic synovitis
48A	I, VI	Arthritis deformans
		To include spoudylitis deformans
147	I, VI	Chondromalacia
150	VII	Congenital malformation of() State joint(D. (2. Name or character of malformation)
	7777	· ·
150	VII	Congenital dislocation of State joint
147	VII	Contracture ofState joint
147	VII	Coxa valga
147	VII	Coxa vara
36C	VII	Curvature of spine
147	VII	Genu recurvatum
147-	VII	Genu valgum
147	VII	Genu varum
147	I, VI	Hemorrhage intonontraumatic
149	VII	Hallux vulgus
149	VII	Hallux varus

. Joints-continued.

Interna- tional No.	Reliability as statement of cause of death.	
147	VII	Loose body in State joint
149	VII	Metatarsalgia
147	V, VI	
149	VII	Pes cavus
149	VII	Pes planus
149	VII	Pes valgus
37	IV, VI	Syphilis of State joint
149	VII	Talipes When congenital diagnosticate as Congenital malformation of foot () (D.Q.Name or character of mal-)
149	VII	Trigger finger
33	I, VI	Tuberculosis of State joint

KIDNEY.

122	Ш	Abscess of kidney ()
122	Ш	Abscess, perinephritic ()
120	VII	Albuminuria

KIDNEY- continued.

Interna- tional No.	Reliability as statement of cause of death.	
138	VII	Albuminuria, pregnancy
138	VII	Albuminuria, puerperium
121	VII	Chyluria, nonfilarial
150	II, VI	Congenital malformation of kidney (
122	VII	Congestion of kidney
122	III, VI	Cyst of kidney
122	III, VI	Hematuria, renal
122	IV, VI	Hemoglobinuria
122	IV, VI	Hydronephrosis
122	II, VI	Infarct of kidney
122	VII	Ne phralgia
119	I, VI	Nephritis, acute
138	I	Nephritis, acute, pregnancy
138	I	Nephritis, acute, puerperium
120	I	Nephritis, chronic interstitial
120	I	Nephritis, chronic parenchymatous
122	III	Nephritis, disseminated suppurative
123	IV, VI	Nephrolithiasis

KIDNEY—continued.

Interna- tional No.	Reliability as statement of eause of death.	
122	I, VI	Nephroptosis
122	V, VI	(Parasite; state variety.) of kidney
122	III or IV, VI	Pyelitis (
122	III or IV, VI	Pyelonephritis
122	III or IV, VI	Pyonephrosis
37	IV	Syphilis of kidney
34	IV	Tuberculosis of kidney
	IV	Uremia, acute Use only as complications under appropriate form of nephritis.
	IV	Uremia, chronic Use only as complications under appropriate form of nephritis.

LARYNX AND EPIGLOTTIS.

87	VII	Ankylosis of arytenoid cartilage
150	II, VI	Congenital malformation of larynx (D. Q. Name or character
87	II, VI	Epiglottiditis of malformation.)
87	I, VI	Fistula of larynx

LARYNX AND EPIGLOTTIS—continued.

Interna- tional No.	Reliability as statement of cause of death.	
186	I, VI	Foreign body in larynx
87	II, VI	Laryngitis, acute
87	VII	Laryngitis, chronic
87	II, VI	Neurosis of larynx To include laryngeal epilepsy, laryngismus stridulus, and spasmodic laryngeal cough.
87	II, VI	Edema glottidis
87	VII	Ossification of larynx
74	VII	Paralysis of vocal cords
87	V, VI	(Parasite; state variety.)
87	VII	Perichondritis of larynx
87	I, VI	Stenosis of larynx
37	IV, VI	Syphilis of larynx
28	I, VI	Tuberculosis of larynx
87	II, VI	Ulcer of epiglottis
		LIPS.
37	IV, VI	Syphilis of lip
34	I, VI	Tuberculosis of lip
-	1	

LIVER.

Interna- tional No.	Reliability as statement of eause of death.	
115	111	Abscess of liver (
115	111	Entamebic abscess of liver
111	1	Atrophy of liver, acute yellow
113	1	Cirrhosis of liver, atrophic
113	I	Cirrhosis of liver, hypertrophic
115	1, VI	Deformity of liver, acquired
115	I, VI	Displacement of liver
115	VII	Fatty liver
115	III	Obstruction of portal vein (
115	П, VI	(Parasite; state variety.)
112	V or II	Echinococcus of liver
115	VII	Perihepatitis
83	11	Pylephlebitis ((D. Q. Infecting microorganism.)
37	IV	Syphilis of liver
83	II	Thrombosis of portal vein
34	11	Tuberculosis of liver

LUNG.

Interna-	Reliability as	
tional No.	statement of eause of death.	•
98	III	Abscess of lung ()
152B	II	Atelectasis, 3 months -
9	II	Atelectasis, 3 months +
150	II, VI	Congenital malformation of lung.
: 4	VII	Congestion of lung
2	II	Embolism of pulmonary artery
97		Emphysema, congenital pulmonary
97	II, VI	Emphysema, pulmonary interlobular
97	VII	Emphysema, pulmonary
95	I, VI	Gangrene of lung
98	II	Hemoptysis
98	II, VI	Hernia of lung
94	II, VI	Infarct of lung
94	II, VI	Edema of lung
98	V	(Parasite; state variety.)
91	I	Pneumonia, broncho-
98	4	Pneumonia, interstitial
92	ì	Pneumonia, lobar

LUNG—continued.

Interna- tional No.	Reliability as statement of cause of death.	
98	VII	Pneumonoconiosis
37	П	Syphilis of lung
82	11	Thrombosis of (State artery or vein.)
29	V	Tuberculosis, acute broncho-pneumonic
29	V	Tuberculosis, acute pneumonic
29	V	Tuberculosis, acute pulmonary, miliary
28	V	Tuberculosis, chronic pulmonary

LYMPHATIC SYSTEM.

84	1, VI	Abscess oflymph nodes () State nodes (D. Q. Infecting microor-
84	ПI, VI	Chyle cyst of mesentary
84	III, VI	Chylocele, nonfilarial
84	II, VI	Chylothorax
84	II, VI	Chylous ascites nonfilarial
121	II, VI	Chyluria nonfilarial
150	II, VI	Congenital malformation of State part of lymphatic system
145C	I, VI	Elephantiasis, nonfilarial of State principal organ, tissue, or region involved

LYMPHATIC SYSTEM—continued.

Interna- tional No.	Reliability as statement of cause of death.	
84	II, VI	Fistula of thoracic duct
53A	II	Hodgkin's disease
84	II, VI	Hypertrophy of lymph nodes
84	I, VI	Lymphadenitis, acute oflymph nodes
38A	I, VI	Lymphadenitis, acute oflymph nodes, chancroidal
84	VII	Lymphadenitis, chronic oflymph nodes
84	VII	Lymphangiectasis of. State principal organ, tissue, or region involved
84	I, VI	Lymphangitis of (D. Q. Infecting microorganism)
84	II, VI	Status lymphaticus
37	IV, VI	Syphilis of lymph nodes
34	I, VI	Tuberculosis oflymph nodes State nodes
MAMMARY GLAND.		
1		

133	I, VI	Abscess of mammary gland () (D. Q. Infecting microogranism)
141	I, VI	Abscess of mammary gland, puerperium () (D. Q. Infecting microorganism)
133	I, VI	Abscess, submammary ()
141	I, VI	Abscess, submammary, puerperium (D.Q. Infecting microorganism)

MAMMARY GLAND—continued.

Interna- tional No.	Reliability as statement of cause of death.	
141	VII	Agalactia
133	VII	Atrophy of mammary gland
150	VII	Congenital malformation of mammary gland
1.00	3711	(D. Q. name or character of malformation)
133	VЦ	Fissure of nipple
141	VII	Fissure of nipple, puerperium
133	I, VI	Fistula of mammary gland
141	I, VI	Fistula of mammary gland, puerperium
141	VII	Galactocele
141	VII	Galactorrhea
133	I, VI	Hypertrophy of mammary gland
133	I, VI	Mamillitis
141	I, VI	Mamillitis, pregnancy
141	I, VI	Mamillitis, puerperium
133	I, VI	Mastitis, acute (
133	I, VI	Mastitis, chronic
141	I, VI	Mastitis, puerperium
141	VII	Milk retention
133 -	VII	Neurosis of mammary gland

MAMMARY GLAND—continued.

Interna- tional No.	Reliability as statement of cause of death.	
133	I, VI	of mammary gland Parasite, state variety
37	I, VI	Syphilis of mammary gland
34	I, VI	Tuberculosis of mammary gland

MESENTERY.

84	III, VI	Chyle cyst of mesentery
82	Ш	Embolism of mesenteric artery
82	Ш	Thrombosis of mesenteric vein
82	Ш	Thrombosis of mesenteric artery

MIND, DISEASES OF.

VII Infective-exhaustive psychosis, febrile (State causative disease.) To include cases in which the mental symp-

To include cases in which the mental symptoms develop in connection with the fever as is often the case in typhoid fever, erysipelas, scarlet fever, smallpox, malaria, cholera and septic diseases.

MIND, DISEASES OF—continued.

Interna- tional No.	Reliability as statement of eause of death.	
		INFECTIVE-EXHAUSTIVE PSYCHOSES—continued.
	VII	Infective. exhaustive psychosis, infection (State causative disease.)
		To include cases in which the mental symptoms develop more closely in connection with the infective process during a relatively afebrile period. Also to include the psychoses due to the acute infections localized in the central nervous system such as suppurative and tubercular meningitis, hydrophobia, chorea minor, etc.
		Infective-exhaustive, psychosis, acute confusional State causative disease or condition. Not to include the less definite condition "Confusional state", under "Psychosis
		"Confusional state" under "Psychosis, type not ascertained," which condition depends upon only vaguely determinable etiological factors.
	VII	Infective-exhaustive psychosis; symptomatic of
		State causative diseases or condition. To include mental disorders manifested as episodes of excitement, depressions, delirium, etc., which develop more closely in relation with general or constitutional disorders and diseases of internal organs, such as cachectic, and anemic conditions, cardiac disease, uremia, diabetes, gastro-intestinal disease, etc.

MIND, DISEASES OF—continued.

Interna- tional No.	Reliability as statement of cause of death.	
		TOXIC PSYCHOSES
	VI	Alcoholic psychosis State type:
		Pathologic alcoholic intoxication. To include psychopathic states appearing in close association with the acute intoxication and of very short duration Delirium tremens Acute alcoholic hallucinosis. Chronic alcoholic hallucinosis Korsakow's psychosis Alcoholic deterioration Alcoholic pseudoparesis Alcoholic paranoid state
		Not to include poisoning by alcohol.
	VII	Toxic psychosis due to
		To include psychoses due to drugs as morphin, cocain, bromids, etc., lead, carbon monoxid, etc., and foods (ptomaine, etc.).
74	I	Cretinism with psychosis
51	I	Exophthalmic goiter with psychosis
88	I	Myxedema with psychosis
26	I	Pellagra with psychosis
		PSYCHOSIS ASSOCIATED WITH ORGANIC BRAIN DISEASE
	II	Arteriosclerosis, cerebral, with psychosis (D. Q. Type: 1. Deterioration,) 2. Paranoid state, 3. Excitement, 4. Depression, 5. Confusion.
	I	Chorea, chronic progressive with psychosis
63	I	Sclerosis, disseminated, with psychosis

MIND, DISEASES OF -continued.

Interna- tional No.	Reliability as statement of cause of death.	
	IV	TOXIC PSYCHOSES—continued. Syphilis of brain with psychosis () (D. Q. Type: 1. Neurasthenic,) 2. Manic (or depressed), 3. Paranoid, 4. Deteriorating, 5. Pseudo-paretic,
	Ш	of brain with psychosis (Neoplasm; state variety.)
		Not to include such mental states as are produced by injury other than to the head
	VII	Post traumatic delirium
	VII	Post traumatic constitution To include the generalized defects of psychopathic character
	VII	Post traumatic deterioration
154A	I, VI	Senile psychosis (
67	IV	Dementia paralytica State type: 1. Adult, 2. Juvenile, 3. Tabetie,
68	I	Dementia precox State type: 1. Hebephrenic, 2. Catatonic, 3. Paranoid,
68	I, VI	Paranoia 4. Simple,

MIND, DISEASES OF—continued.

Interna- tional No.	Reliability as statement of cause of death.	
		TRAUMATIC PSYCHOSES—continued.
68	1, VI	Manic depressive psychosis State type: 1. Manie type,
68	I, VI	2. Depressive type, 3. Mixed type, 4. Circular type,
68	VII	Depression State type: 1. Simple, 2. Psychogenic, 3. Hallucinatory,
		Not to include manic-depressive psychosis or other depressive states, e. g., those occur- ring in senile psychosis, etc., or depressions otherwise accounted for.
68	VII	Psychoneurosis To include psychasthenia, neurasthenic and angst states, compulsion neuroses, obsessions, phobias, etc.
73A	VII	Hysteria
69	I, VI	Epilepsy with psychosis (D. Q. Type: 1. Deterioration,) 2. Excitement, 3. Delerium, 4. Twilight state, Defective state To include inborn defective conditions. Indi-
		viduals subject to these conditions, although from a medical standpoint abnormal mentally, are not therefore necessarily insane in a legal sense. The various acutely manifested mentally abnormal episodes which grow from this defective soil may make possible a medical certification of insanity.

. MIND, DISEASES OF—continued.

Interna- tional No.	Reliability as statement of cause of death.	
		TRAUMATIC PSYCHOSES—continued.
68	VII	Constitutional psychopathy To include ill-balanced individuals usually intellectually bright but with twists and perversions in their mental make-up, commonly referred to as psychopathic personalities; persons whose mental organization appears asymmetrical because of excess or diminution of development in one or an-
		other direction.
68	VII	Constitutional inferiority To include cases which in comparison with those of "constitutional psychopathy" show a more general and uniform deficit in mental endowment and a noticeable restriction of the intellectual capacity.
	VII	Imbecility
74	VII	Idiocy The latter two to include the coarser grades of defect which render the person dependent because of unfitness for any occupation excepting possibly the simplest kind of labor under direction.
68	VII	Psychosis of degeneracy To include the episodic excitements, depressions, stupors, paranoid states, hallucinatory attacks, etc., developing from the mental instability of the constitutionally psychopathic and constitutionally inferior as
		well as in the imbecile and the idiot.

MIND, DISEASES OF---continued.

Interna- tional No.	Reliability as statement of cause of death.	
68	VII	Psychosis, variety not ascertained () (D. Q. Principal symptom,) 1. Dementia, 2. Excitement, 3. Depression, 4. Confusional state, 5. Paranoid state, 6. Stupor.)
		This term to be employed where the amount of data obtained by customarily complete routine examination is still insufficient to permit of a classification under any of the above types. However, in many of these cases, it will be possible to make a symptomatological diagnosis and state the principal symptom.
189B	VII	Not insane

MISCELLANEOUS DISEASES AND CONDITIONS.

55	VII	Acidosis, nondiabetic
149	VII	Ainhum
149	VII	Amputation stump
55	II	Amyloid disease
	I	Anti-inoculation State disease
		When illness or death results from contamination by a known infective agent—e.g., tetanus bacillus—the case should be charged to the latter.

MISCELLANEOUS DISEASES AND CONDITIONS- continued.

Interna- tional No.	Reliability as statement of cause of death.	
27	I	Beriberi
189B	I, VI	Blood donor
145C	I, VI	Cicatrical contraction of State part affected
122	VII	Cystinuria
189A	VII	Dentition
177B	I	Deprivation of water
55	П	Diabetes insipidus
50	I	Diabetes mellitus
151B	VII	Diet regulation
55	VII	Dwarfism
142	VII	Erythromelalgia
	VII	Examination, postoperative
	VII	Examination for certificate of health
142	I, VI	Gangrene of (D. Q. Infecting microorganism)
		Not to include "Gangrene, infectious of," nor "Gangrene of lung"
55	VII	Gigantism .
50	VII	Glycosuria
	1	Do not use for Diabetes mellitus

MISCELLANEOUS DISEASES AND CONDITIONS—continued.

Interna- tional No.	Reliability as statement of cause of death.	
48C	1, VI	Gout, acute
48C	I, VI	Gout, chronic
55	VII	Hemochromatosis
189A	VII	Headache
55	VII	Infantilism
189A	VII	Insomnia
121	VII	Lipemia
189B	VII	Malingering
151B	II	Malnutrition 1Y-
189A	II	Malnutrition 1Y+
74	V11	Migraine
189A	VII	No disease
99B	VII	Mikulicz's disease
19	VII	Milk sickness
68	VII	Nostalgia
55	VīI	Obesity
55	NI	Adiposis dolorosa
55	VII	Ochronosis

MISCELLANEOUS DISEASES AND CONDITIONS—continued.

Interna- tional No.	Reliability as statement of cause of death.	
36B	VII	Osteoarthropathy, hypertrophic
26	1	Pellagra
26	I	Pellagra with psychosis
189B	VII	Phantom tumor
130B	VII	Precocity
		To include precocious menstruation
189B	VII	Pseudocyesis
142	1, V1	Raynaud's disease
48B	VII	Rheumatism, chronic articular
149	VII	Rheumatism, muscular
36C	1, V1	Rickets
49	1, VI	Scurvy
189A	VII	Sea sickness
154	VH	Senility
		When due to arterial sclerosis diagnosticate Arterial sclerosis, general
189A	VII	Shock
1450	VII	Sinus of State site
189	VII	Skin donor

MISCELLANEOUS DISEASES AND CONDITIONS—continued.

Interna- tional No.	Reliability as statement of eause of death.		
177	I	Starvation	
74	II	Tetany ()	
189B	VII	Vagrancy	
189A	VII	Vertigo	
	MOUTH.		
100	I	Angina Ludovici ()	
99B	VI	Stomatitis	
		Not to include thrush or stomatitis due to poisoning.	
142	VI	Stomatitis, grangrenous ()	
		To include cancrum oris (Noma).	
37	V, VI	Syphilis of mouth	
99B	VI	Thrush	
34	VI	Tuberculosis of mouth	
99B	VII	Ulcer of mouth	
100	I	Vincent's angina	
99B	VI	Xerostomia	

MUSCLES AND FASCIAS.

Interna- tional No.	Reliability as statement of cause of death.	
149	1, V1	Abscess of (D, Q, Infecting microorganism)
149	I, VI	Amyotonia congenita
149	I, VI	Atrophy of State muscle or tendon
150	I, VI	Congenital malformation of (D.Q. Name or character muscle or tendon
150	VII	Contracture of State musele or tendon
149	VII	Cramp of State muscle or tendon
		To include torticollis
149	I, VI	Degeneration of State musele or tendon
149	VII	Dupuytren's contraction
149	I, VI	Hernia of State muscle
149	I, VI	Myositis, acute ()
149	I, VI	Myositis, chronic
149	I, VI	Myositis, progressive ossifying
149	I, VI	Myositis, traumatic ossifying
149	I, VI	Myotonia congenita

MUSCLES AND FASCIAS--continued.

Interna- tional No.	Reliability as statement of eause of death.		
149	I, VI	Paralysis, ischemic of State muscle	
149	V, VI	Parasite, state variety State muscle or tendon	
37	II, VI	Syphilis ofState musele or tendon	
34	I, VI	Tuberculosis of State muscle or tendon	
	NAILS.		
150	VII	Congenital malformation of nails () (D. Q. Name or character of malformation)	
154C	VII	Ingrowing nail	
145C	VII	Onychauxis	
145C	VII	Onychia	
145C	VII	Onychoma	
145C	VII	Paronychia	
	NASAL ACCESSORY SINUSES.		
146	III, VI	Ethmoidal sinusitis ()	

146 III, VI Foreign body in frontal sinus

NASAL ACCESSORY SINUSES—continued.

Interna- tional No.	Reliability as statement of eause of death.	
146	III, VI	Foreign body in maxillary sinus
146	III, VI	Frontal sinusitis () (D. Q. Infecting microorganism)
146	III, VI	Maxillary sinusitis ()
146	III, VI	Parasite, state variety
146	III, VI	Parasite, state variety
146	III, VI	Sphenoidal sinusitis ()

NEW BORN CHILD AND INFANT.

II	Atelectasis, 3 months-
VII	Birth, full term
VII	Diet regulation
IV, VI	Hemoglobinuria neonatorum, 3 months —
I	Hemorrhage from umbilical cord
VII	Improper feeding
VII	Infancy To include only infants without disease
VII	Icterus neonatorum, 1 y -
	VII VII IV, VI I VII VII

NEW BORN CHILD AND INFANT—continued.

Interna- tional No.	Reliability as statement of cause of death.	
152B	II	Melena neonatorum, 3 months -
151B	II	Malnutrition, 1 y-
189A	II	Malnutrition, 1 y+
152B	I	Pemphigus, neonatorum, 3 months —
151B	VI	Prematurity
151B	VII	Sclerema, 1 y-
	I	Stillbirth th month ()

NOSE AND NASAL PASSAGES.

86	VII-	Abscess of nasal septum ()
86	VII	Adenoids
86	VII	Anosmia
150	VII	Congenital malformation of nose ()
86	VII	Deformity of nose, acquired (D. Q. Name or character of malformation)
86	VII	Deviation of nasal septum
85	I, VI	Epistaxis
186	VII	Foreign body in nasal passage
98	VII	Hay fever

NOSE AND NASAL PASSAGES—continued.

Interna- tional No.	Reliability as statement of cause of death.	
86	VII	Ozena
86	VII	Parasite, state variety
86	VII	Perforated nasal septum
145C	VII	Pneumatocele capitis
86	VII	Rhinitis, acute
86	VII	Rhinitis, atrophic
86	VII	Rhinitis, hypertrophic
86	VII	Rhinolith
86	VII	Spur on nasal septum
37	IV, VI	Syphilis of nasal passage
34	V, VI	Tuberculosis of nasal passage
86	VII	Ulcer of nasal passage

141	I, VI	Abscess of mammary gland, puerperium () (D. Q. Infecting microorganism)
141	I, VI	Abscess, submammary, puerperium () (D. Q. Infecting microorganism)
137	III, VI	Abscess, pelvic, puerperium ()

Interna- tional No.	Reliability as statement of cause of death.	
134B	I, VI	Abortion Up to, but not including fifth month of pregnancy
134B	VII	Abortion, threatened
138	VII	Albuninuria, pregnancy
138	VII	Albuminuria, puerperium
137	III, VI	Cellulitis, pelvic, puerperium () (D.Q.Infecting microorganism)
136	VII	Deformed pelvis, acquired, parturition
134B	VII	Deformed pelvis, acquired, pregnancy
150	VII	Deformed pelvis, congenital, parturition
150	VII	Deformed pelvis, congenital, pregnancy
134	VII	Displacement of uterus, pregnancy
140	VII	Displacement of uterus, puerperium
139	I, VI	Embolism of, puerperium
137	I, VI	Endometritis, acute, puerperium () (D. Q. Infecting micro-
141	VII	Fissure of nipple, puerperium
141	I, VI	Fistula of mammary gland, puerperium
134B	III, VI	Gestation, extrauterine
136	VII	Hematoma of vulva, puerperium

Interna- tional No.	Reliability as statement of cause of death.	
135	I	Hemorrhage from uterus, parturition (D. Q. State cause)
135	1	Hemorrhage from uterus, puerperium ()
		Above two not to include placenta previa, rupture of uterus, premature separation of placenta, laceration of cervix uteri, laceration of pelvic floor.
134	VII	Hydramnios, pregnancy
134B	VII	Hydrorrhea gravidarum
134A	I, VI	Laceration of cervix uteri, puerperium
134A	I, Vİ	Laceration of pelvic floor, puerperium
137	I, VI	Lymphangitis, puerperium ofState site
141	VII	Mamillitis, pregnancy ()
141	I, VI	Mastitis, puerperium (
137	I, VI	Metritis, acute, puerperium ()
138	I	Nephritis, acute pregnancy
138	I	Nephritis, acute puerperium Not to include Toxemia of pregnancy
136	VI	Parturition, M. L. A.
136	VI	Parturition, M. D. A.
136	. V1	Parturition, M. D. P.

Interna- tional No.	Reliability as statement of cause of death.	
136	VI	Parturition, M. L. P.
136	VI	Parturition, Sc. L. A.
136	V1	Parturition, Sc. D. A.
136	VI	Parturition, Sc. D. P.
136	VI	Parturition, Sc. L. P.
134A	VI	Parturition, O. L. A.
134A	VI	Parturition, O. D. A.
134A	VI	Parturition, O. D. P.
134A	VI	Parturition, O. L. P.
134A	VI	Parturition, S. L. A.
134A	VI	Parturition, S. D. A.
134Λ	VI	Parturition, S. D. P.
134A	VI	Parturition, S. L. P.
134A	VI	Parturition, multipleState positions
137	I	Peritonitis, acute general, puerperium () (D. Q. Infecting micro organism.)
137	I	Peritonitis, acute local, puerperium () (D. Q. Infecting micro- organism.)
139	I, VI	Phlebitis, puerperium of ()
135	VI	Placenta previa, parturition

Interna- tional No.	Reliability as statement of cause of death.	
135	VI	Placenta previa, pregnancy
134A	VII	Pregnancy, normal
134B	H, VI	Pregnancy, vomiting of Not to include Toxemia of pregnancy
134	VI	Premature labor th month ((D, Q, Cause of)
		After fourth month of pregnancy.
134B	VII	Premature labor, threatened After fourth month of pregnancy.
135	VI	Premature separation of placenta
189B	VII	Pseudocyesis
134A	VII	Puerperium, normal
135	I, VI	Retained secundines, parturition
135	I, VI	Retained secundines, puerperium
136	I, VI	Rupture of uterus, parturition
136	I, VI	Rupture of uterus, puerperium
137	IV	Septicemia, puerperium () (D. Q. Infecting microorganism)
139	1, VI	Thrombosis, puerperium, of ()
138	I	Toxemia of pregnancy State type: Eclampsia, parturition Eclampsia, pregnancy Eclampsia, puerperium Hyperemesis gravidarum.

OESOPHAGUS.

Interna- tional No.	Reliability as statement of cause of death.	
150	I, VI	Congenital malformation of oesophagus (
101	I, VI	(D. Q. Name or character of malformation) Dilatation of oesophagus
101	I, VI	Diverticulum of oesophagus
101	I, VI	Foreign body in oesophagus
101	I, VI	Oesophagitis *
101	I, VI	Rupture of oesophagus, spontaneous
101	VII	Spasm of oesophagus
101	. II, VI	Stricture of oesophagus
37	IV, VI	Syphilis of oesophagus
34	II, VI	Tuberculosis of oesophagus
83	II, VI	Varix of oesophagus

OMENTUM.

117	III, VI	Abscess of omentum ()
118	III	Torsion of omentum
31	III	Tuberculosis of omentum

OVARIES, TUBES AND LIGAMENTS.

Interna-	Reliability as	
tional No.	statement of cause of death.	
132	III, VI	Abscess of ovary ()
130B	III, VI	Abscess, parauterine () (D. Q. Infecting microorganism)
130B	III, VI	Abscess, pelvic ()
137	III, VI	Abscess, pelvic, puerperium () (D. Q. Infecting microorganism).
132	VII	Atrophy of ovary
130B	III, VI	Cellulitis, pelvic ()
137	III, VI	Cellulitis, pelvic, puerperium () (D.Q. Infecting microorganism).
150	III, VI	Congenital malformation (D. Q. Name or character of malformation)
132	VII	Displacement of Fallopian tube
132	VII	Displacement of ovary
134B	III, VI	Gestation, extrauterine
132	VII	Hematocele, pelvic
131	VII	Hematoma of ovary
132	VII	Hematosalpinx
132	VII	Hydrocele of round ligament
132	III, VII	Oophoritis, acute ()
132	VII	Oophoritis, chronic

OVARIES, TUBES AND LIGAMENTS—continued.

Interna- tional No.	Reliability as statement of cause of death.	
132	V, VI	Parasite, state variety
117	III	Peritonitis, acute local ()
137	III	Peritonitis, acute local, puerperium () (D. Q. Infecting microorganism)
132	III, VI	Salpingitis, acute ()
132	III, VI	Salpingitis, chronic () (D. Q. Infecting microorganism)
		To include hydrosalpinx
37	IV, VI	Syphilis of State part affected
34	III, VI	Tuberculosis ofState part affected
83	III, VI	Varix of broad ligament
		PANCREAS.
118	II	Atrophy of pancreas
118	II, VI	Calculus of pancreas
150	II, VI	Congenital malformation of pancreas () (D. Q. Type or character of malforma-
118	II, VI	Obstruction of pancreatic duct
118	III	Pancreatitis, acute ()
118	II	Pancreatitis, chronic
118	II, VI	Parasite, state variety

PANCREAS—continued.

Interna- tional No.	Reliability as statement of eause of death.	
37	IV	Syphilis of pancreas
34	II	Tuberculosis of pancreas

PARASITES: FUNGI AND CERTAIN ANIMAL PARASITES.

25A	V	Actinomycosis of State site
	III	Abscess, entamebic ofState site or principal organ affected
115	III	Abscess, entamebic of liver
14C	V	Dysentery, entamebic
107	VII	Parameba hominis
107	V, VI	Ascariasis
25B	V	Aspergillosis of State site or principal organ affected
		Not to include mycetoma of
25B	V, VI	Blastomycosis of State site or principal organ affected
		To include cryptococcus and other saccharomycetes
	VI	Coccidiasis of State site or principal organ affected

PARASITES: FUNGI AND CERTAIN ANIMAL PARASITES—continued.

Interna- tional No.	Reliability as statement of cause of death.	
25B	VI	Discomycosis of State site or principal organ affected
		Not to include actinomycosis, mycetoma, or erysipeloid
145C	VII	Dracontiasis
14B	V	Dysentery, balantidic
25B	VII	Erysipeloid
25B	VII	Erythrasma
25B	VII	Favus
19	V, VI	Filariasis ()
105B	V	Flagellate diarrhea
145C	VII	Larva migrans
25B	VI	Mucormycosis ofState site or principal organ affected
25B	VII	Mycetoma ofState site or principal organ affected
		To include actinomycotic and aspergillar mycetoma
145C	VII	Myiasis
107	II, VI	Oxyuriasis
107	V	Paragonimiasis
145C	VII	Pediculosis

PARASITES; FUNGI AND CERTAIN ANIMAL PARASITES—continued.

Interna- tional No.	Reliability as statement of cause of death.	
25B	VII	Piedra
25B	VII	Pinta
25B	VII	Pityriasis versicolor
145C	VII	Sarcopsiliasis (Pulex penetrans)
145B	VII	Scabies
107	V	Schistosomiasis, intestinal
	V	Schistosomiasis, urinary
25B	VII	Sporotrichiasis of State site or principal organ affected
		STRONGYLIDAE
112	V	Dioctophyme renale
	V	Metastrongylus apri State site or principal organ affected
107	VII	Strongylus gibsoni
107	VII	Trichostrongylus
107	VII	Strongyloides stercoralis
107	V, VI	TeniasisState species
107	III	Cysticercus ofState site or principal organ affected
74	V	Echinococcus of brain
112	V	Echinococcus of liver

PARASITES: FUNGI AND CERTAIN ANIMAL PARASITES - continued.

Interna- tional No.	Reliability as statement of cause of death.	
	V	Echinococcus of State site or principal organ affected
	V	Sparganomiasis of State site or principal organ affected
99B	VII	Thrush
107	V	Trichiniasis
145A	VII	Trichophytosis
		To include sycosis and ringworm
107	VII	Trichuriasis
55	V	Trypanosomiasis
106	V, VI	Uncinariasis State species: Ankylostoma duodenale; Necator americanus

PARATHYROID GLAND.

85	II, VI	Hemorrhage into parathyroid gland
		PENIS.

127	I, VI	Balanoposthitis ()
38A	I, VI	Chancroid of penis
150	I, VI	Congenital malformation of penis (
Qs	8742—19——	or character of malformation)

. PENIS—continued.

Interna- tional No.	Reliability as statement of eause of death.	•
127	I, VI	Deformity of penis, acquired
127	I, VI	Paraphimosis
127	VII	Redundant prepuce
127	VII	Adhesions, preputial
127	VII	Concretions, preputial
127	VII	Phimosis
127	VII	Sclerosis of corpus cavernosum
37	I, VI	Syphilis of penis
34	I, VI	Tuberculosis of penis

PERITONEUM.

117	III, VI	Adhesions of peritoneum
84	I, VI	Chylous ascites, nonfilarial
117	III, VI	Parasite, state variety of peritoneum
117	III	Peritonitis, acute general ()
137	III	Peritonitis, acute general, puerperium (
		(D. Q. Infecting microorganism)
117	III	Peritonitis, acute local ()

PERITONEUM—continued.

Interna- tional No.	Reliability as statement of eause of death.	,
		Peritonitis, acute local—Continued.
- 130B	. 111	Abscess, pelvic ()
² 144 118	III	Abscess, subphrenic ()
137	III	Peritonitis, acute local, puerperium (
		(D. Q. Infecting microorganism)
117	III, VI	Peritonitis, chronic general (D.Q. Infecting microorganism)
117	III, VI	Peritonitis, chronic local ()
37	IV, VI	Syphilis of peritoneum
31	III	Tuberculosis of peritoneum
		PITUITARY BODY.
55	I, VI	Acromegaly
		PLEURA.
84	VII	Chylothorax
93	VII	Hemothorax
93	III	Parasite, state variety
93	I, VI	Pleurisy, acute fibrinous
93	VII	Pleurisy, chronic fibrous 1 Female. 2 Male.

PLEURA—continued.

Interna- tional No.	Reliability as statement of cause of death.	
93	VII	Pleuritic adhesions
93	I, VI	Pleurisy serofibrinous ()
93	I, VI	Pleurisy, suppurative (
93	VII	Pneumothorax
93	VII	Pyopneumothorax
93	II, VI	Thoracointestinal fistula
28	II	Tuberculosis of pleura

POISONINGS AND INTOXICATIONS.

II	Botulism To include only meat poisoning due to bacillus botulinus
II	Creatoxism
II	Fish poisoning ()
II	Fish venom poisoning ()
II	Shellfish poisoning ()
II	Lathyrism
I	Poisoning, anesthesia
II	PoisoningState substance

POISONINGS AND INTOXICATIONS—continued.

Interna- tional No.	Reliability as statement of cause of death.	
	II	Poisoning, acute
	II	Poisoning, chronic State substance
	· II	Poisoning, industrial State substance

PROSTATE GLAND.

126	I, VI	Abscess of prostate ()
126	VII	Atrophy of prostate
126	I, VI	Calculus in prostate
150	I, VI	Congenital malformation of prostate (
)
126	I, VI	or character of malformation) Enlargement of prostate Not to include tumor
126	I, VI	Prostatitis, acute ()
126	I, VI	Prostatitis, chronic (
37	IV, VI	Syphilis of prostate
34	I, VI	Tuberculosis of prostate

RECTUM AND ANUS.

Interna- tional No.	Reliability as statement of cause of death.	
110B	I, VI	Abscess about rectum ()
150	I. VI	Congenital malformation of anus () (D. Q. Name or character of malformation
150	I, VI	Congenital malformation of rectum () (D. Q. Name or character of malformation)
110A	VII	Fissure of anus
110A	I, VI	Fistula in ano
1101	I, VI	Fistula, recto-vaginal
125	III, VI	Fistula, intestino-ureteral
125	I, VI	Fistula, recto-urethral
110A	I, VI	Fistula, intestino-uterine
125	I, VI	Fistula, intestino-vesical
110B	I, VI	Foreign body in rectum
83	I, VI	Hemorrhoids
110A	VII	Proctalgia
110A	I, VI	Proctitis () (D. Q. Infecting microorganism)
110B	I, VI	Prolapse of rectum
145C	VII	Pruritus ani
110B	VII	Spasm of rectum

RECTUM AND ANUS-continued.

International No.	Reliability as statement of cause of death.	
110B	II, VI	Stricture of rectum
37	IV, VI	Syphilis of anus
37	IV, VI	Syphilis of rectum
34	I, VI	Tuberculosis of anus
34	I, VI	Tuberculosis of rectum
110B	II, VI	Ulcer of rectum
]	

SALIVARY GLANDS AND DUCTS.

99B	I, VI	Abscess of(
99B	I, VI	Concretion inState gland or duct
150	II, VI	Congenital malformation of (
99B	I, VI	Fistula ofState gland or duct
99B	I, VI	Gaseous tumor of parotid
99B	I, VI	Inflammation of (
19	I, VI	Mumps
99B	I, VI	Retention cyst of lingual duct

SCROTUM.

Interna- tional No.	Reliability as statement of cause of death.	
127	1, VI	Abscess of scrotum ()
150	VII	Congenital malformation of scrotum (D. Q. Name or character of malforma-
145C	VÍI	Elephantiasis of scrotum, nonfilarial
142	I	Gangrene of scrotum, infective
127	VII	Redundant scrotum
37	IV, VI	Syphilis of scrotum
34	I, VI	Tuberculosis of scrotum
		SEMINAL VESICLES.
127	I, VI	Abscess of seminal vesicles () (D. Q. Infecting microorganism)
127 127	I, VI VII	
	ļ '	Abscess of seminal vesicles ()
127	VII	Abscess of seminal vesicles () Concretion in seminal vesicle Congenital malformation of seminal vesicles (
127	VII	Abscess of seminal vesicles () Concretion in seminal vesicle Congenital malformation of seminal vesicles (
127 150	VII I, VI	Abscess of seminal vesicles () Concretion in seminal vesicle Congenital malformation of seminal vesicles (
127 150	VII I, VI I, VI	Abscess of seminal vesicles (

SKIN AND HAIR.

Interna- tional No.	Reliability as statement of cause of death.	
145C	VII	Acne
145C	VII	Alopecia
145C	VII	Alopecia areata
145C	VII	Angiokeratoma
145C	VII	Anidrosis
145C	VII	Atrophy of skin
145C	VII	Bromidosis
145C	VII	Callositas
145C	I, VI	Chilblain
145C	VII	Chloasma
145C	VII	Chromidrosis
145C	VII	Cicatrix of
		Do not use for Cicatrical contraction of
145C	VII	Clavus
144C	VII	Comedo
150	VII	Congenital malformation of skin (D. Q. Name or character
		To include albinism Not to include nevus
150	VII	Congenital malformation of hair () (D. Q. Name or character of
145C	VII	Cornu malformation)

SKIN AND HAIR—continued.

Interna- tional No.	Reliability as statement of cause of death.	
145C	VII	Dermatitis exfoliativa
142	I, VI	Dermatitis gangrenosa
145C	I, VI	Dermatitis herpetiformis
145C	VII	Dermatitis medicamentosa
145C	VII	Dermatitis papillaris capillitii
145C	VII	Dermatitis repens
145C	VII	Dermatitis traumatica
145C	VII	Dermatitis venenata
145C	VII	Dysidrosis
145C	I, VI	Ecthyma
145C	I, VI	Eczema
145C	I, VI	Eczema seborrhoicum
145C	I, VI	Erythema multiforme
145C	VII	Erythema nodosum
145C	VII	Erythema scarlatiniforme
145C	VII	Erythema simplex
145C	VII	Fissure of skin
145C	VII	Folliculitis decalvans
145C	VII	Herpes State site

SKIN AND HAIR—continued.

Interna- tional No.	Reliability as statement of cause of death.	
145C	VII	Hyperidrosis
145C	VII	Ichthyosis
145C	I, VI	Impetigo contagiosa
145C	VII	Impetigo herpetiformis
145C	VII	Impetigo simplex
145C	VII	Intertrigo
145C	VII	Keratodermia
145C	VII	Keratosis
145C	VII	Lentigo
145C	VII	Leucodermia
145C	VII	Leucokeratosis
145C	VII	Lichen planus
145C	VII	Lichen ruber
145C	VII	Lupus erythematosus
145C	VII	Melanodermia
145C	VII	Miliaria
145C	VII	Milium
145C	VII	Molluscum contagiosum
25B	VII	Mycosis fungoides

SKIN AND HAIR-continued.

Interna- tional No.	Reliability as statement of eause of death.	
150	VII	Nevus
		PARASITIC DISEASES.
25B	V, VI	Blastomycosis of
145C	VII	Dracontiasis
25	VII	Erysipeloid .
25B	VII	Erythrasma
25B	VII	Favus
145C	VII	Larva migrans
25B	VII	Mycetoma ofState site.
145C	VII	Myiasis
145C	VII	Pediculosis
25B	VII	Piedra
25B	VII	Pinto
25B	VII	Pityriasis versicolor
145C	VII	Sarcopsiliasis
145B	VII	Scabies
25B	VII	Sporotrichosis ofState site.
145Λ	VII	Trichophytosis To include sycosis and ringworm

SKIN AND HAIR—continued.

Interna- tional No.	Reliability as statement of cause of death.	
145C	I, VI	Pemphigus
152B	I, VI	Pemphigus neonatorum
145C	VII	Pityriasis rosea
145C	VII	Pityriasis simplex
145C	VII	Prurigo
145C	VII	Pruritus Not to include Pruritus ani or Pruritus vulvae
145C	VII	Psoriasis
55	I, VI	Purpura
86	VII	Rhinoscleroma
145C	VII	Rosacea
145C	VII	Scleroderma
145C	VII	Seborrhea
145C	VII	Sudamina
37	II, VI	Syphilis of skin
34	I, VI	Tuberculosis
34	I, VI	Tuberculide
145C	I, VI	Ulcer of

skin and hair—continued.

Interna- tional No.	Reliability as statement of cause of death.		
145C	H7'	Urticaria	
145C	VII	Urticaria pigmentosa	
145C	VII	Wart	
145C	VII	Xanthoma	
145C	VII	Xerodermia pigmentosa	

SPERMATIC CORD.

127	III, VI	Hematocele of spermatic cord
127	III, VI	Hematoma of spermatic cord, nontraumatic
127	VII	Hydrocele of spermatic cord
127	VII	Inflammation of spermatic cord () (D. Q. Infecting microorganism)
37	IV, VI	Syphilis of spermatic cord
127	III, VI	Torsion of spermatic cord, nontraumatic
34	I, VI	Tuberculosis of spermatic cord
83	I, VI	Varicocele

SPLEEN.

Interna- tional No.	Reliability as statement of cause of death.			
116	III	Abscess of spleen ()		
54	IV	Anemia, splenic ()		
150	II, VI	Congenital malformation of spleen ()		
116	II, VI	Infarct of spleen		
116	II, VI	Parasite, state variety		
116	II, VI	Perisplenitis		
116	III, VI	Rupture of spleen, spontaneous		
116	II, VI	Splenitis, acute		
116	II, VI	Splenitis, chronic interstitial		
116	I, VI	Splenoptosis		
37	IV, VI	Syphilis of spleen		
34	II, VI	Tuberculosis of spleen		

STOMACH.

103	VII	Achylia gastrica
117	III, VI	Adhesions about stomach
103	VII	Atony of stomach

stomach—continued.

Interna- tional No.	Reliability as statement of cause of death.			
103	I, VI	Cardiospasm		
150	III, VI	Congenital malformation of stomach (D. Q. Name or char-		
103	IV, VI	Deformity of stomach, acquired		
103	VII	Dilatation of stomach, chronic		
103	IV or III, VI	Foreign body in stomach		
103	VII	Gastralgia		
103	VII	Gastritis, acute catarrhal		
103	II	Gastritis, acute phlegmonous ()		
103	VII	Gastritis, chronic catarrhal		
104	II, VI	Gastro duodenitis, 2y - ()		
105B	II, VI	Gastro duodenitis, 2y + ()		
104	I	Gastroenteritis, 2y - ((D. Q. Infecting microorganism)		
105B	I, VI	Gastroenteritis, 2y + ()		
103	VII	Gastroptosis		
103	II, VI	Hematemesis		
103	VII	Hyperchlorhydria		

STOMACH—continued.

Interna- tional No.	Reliability as statement of cause of death.	
103	VII	Hypochlorhydria
103	VII	Nervous dyspepsia
107	VII	Parasite, state variety
103	I, VI	Perversion of appetite
103	VII	Pneumophagia
103	VII	Pyloric incontinence
103	VII	Pyloro-spasm
103	VII	Regurgitation from stomach
103	VII	Rumination
103	III or IV, VI	Stenosis of pylorus
31	IV, VI	Syphilis of stomach
31	II	Tuberculosis of stomach
102	IV, VI	Ulcer of stomach
102	III	Ulcer of stomach, perforating
103	I, VI	Vomiting, recurrent Not to include vomiting of pregnancy or toxemia of pregnancy

SUPRARENAL GLAND.

Interna- tional No.	Reliability as statement of eause of death.	
52	I	Addison's disease
150	II, VI	Congenital malformation of suprarenal gland
S5	II, VI	Hemorrhage into suprarenal gland
37	II, VI	Syphilis of suprarenal gland
52	II, VI	Tuberculosis of suprarenal gland
	j.	TEETH, GUMS, AND ALVEOLI.
99A	I, VI	Abscess, alveolar ()
99A	I, VL	Caries of tooth
99A	I, VI	Gingivitis
99A	I, VI	Pyorrhea alveolaris (
	,	TENDON AND TENDON SHEATHS.
149	I, VI	Abscess ofState tendon or tendon sheath
149	VII	Ganglion Not to include tuberculous ganglion
149	VII	Hammer toe

TENDON AND TENDON SHEATHS—continued.

International No.	Reliability as statement of cause of death.	
149	VII	Mallet finger
37	IV, VI	Syphilis ofState tendon or tendon sheath
149	I, VI	Tenotosynovitis ofState tendon or tendon sheath
34	I, VI	Tuberculosis ofState tendon or tendon sheath

TESTICLE AND EPIDIDYMIS.

127	I, VI	Abscess of epididymis ()
127	I, VI	Abscess of testicle ()
127	VII	Atrophy of testicle
150	I, VI	Congenital malformation of testicle () (D. Q. Name or character of malformation)
127	I, VI	Epididymitis, acute ()
127	I, VI	Epididymitis, chronic ()
142	I, VI	Gangrene of testicle
127	I, VI	Orchitis, acute When a complication of mumps
127	I, VI	Orchitis, chronic diagnosticate Mumps
37	IV, VI	Syphilis of epididymis

· TESTICLE AND EPIDIDYMIS—continued.

Interna- tional No.	Reliability as statement of cause of death.	
37	IV, VI	Syphilis of testicle
34	III, VI	Tuberculosis of epididymis
34	III, VI	Tuberculosis of testicle

THYMUS GLAND.

84	II, VI	Persistant thymus gland Not to include Status lymphaticus
37	IV, VI	Syphilis of thymus gland
34	II, VI	Tuberculosis of thymus gland

THYROID GLAND.

150	II, VI	Congenital malformation of thyroid gland
74	I	(D. Q. Name or character of malformation) Cretinism
51	I	Exophthalmic goitre
88	I, VI	Goitre
88	I	Myxedema To include cachexia strumipriva
88	V, VI	Parasite, state variety

THYROID GLAND—continued.

Interna- tional No.	Reliability as statement of cause of death.		
37	IV, VI	Syphilis of thyroid gland	
88	II, VI	Thyroiditis, acute	
88	II, VI	Thyroiditis, chronic	
34	II, VI	Tuberculosis of thyroid gland	

TONGUE.

99B	I, VI	Abscess of tongue ()
99B	I, VI	Atrophy of tongue
150	I, VI	Congenital malformation of tongue () (D. Q. Name or character of malformation
99B	I, VI	Glossitis, acute ()
99B	I, VI	Glossitis, chronic
99B	I, VI	Hypertrophy of lingual lymphnode
99B	V, VI	Parasite, state variety
37	IV, VI	Syphilis of tongue
34	I, VI	Tuberculosis of tongue

TONSILS.

Interna- tional No.	Reliability as statement of cause of death.	
100	I, VI	Abscess, tonsillar ()
100	I, VI	Hypertrophy of tonsil
100	V, VI	Parasite, state variety of tonsil
37	IV, VI	Syphilis of tonsil
100	I, VI	Tonsillitis, acute follicular ()
100	I, VI	Tonsillitis, chronic
34	I, VI	Tuberculosis of tonsil

TUMORS, BENIGN.1

		State site or principal organ affected.
	III, VI	Adenoma of
	III, VI	Angioma of
	III, VI	Chondroma of
	III, VI	Cystoma of
	III, VI	Fibroma of
	III, VI	Glioma ofTo include epulis and keloid

 $^{^{\}rm I}$ When tumor visible or accessible for direct observation otherwise than by autopsy and operation: I, VI.

TUMORS, BENIGN—continued.

Interna- tional No.	Reliability as statement of eause of death.	
	III, VI	Lipoma of
	III, VI	Lymphangioma of
	III, VI	Lymphoma of
	III, VI	Myoma of
	III, VI	Myxoma of
	III, VI	Neuroma of
	III, VI	Adontoma of
	III, VI	Onychoma
	III, VI	Osteoma of To include exostosis
	III, VI	Papilloma of To include nonspecific condyloma
	III, VI	Retention cyst of To include ranula and sebaceous cyst
	III, VI	Teratoma of To include dermoid cyst

TUMORS, BENIGN, MIXED.

Interna- tional No.	Reliability as statement of cause of death.	
		Use only combinations of terms prescribed for Benign Tumors. Reliability as statement of cause of death same as "Tumors, benign."

TUMORS, MALIGNANT.1

	State site or principal organ affected.
 III	Carcinoma of
 111	Endothelioma of
 III	Epithelioma of
 III	Chorioepithelioma of To include hydatidiform mole and deci- duoma malignum.
 III .	Hypernephroma of
 III	Sarcoma of To include chloroma.

¹ When tumor visible or accessible for direct observation otherwise than by autopsy or operation: I.

TUMORS, MALIGNANT, MIXED.

Interna- tional No.	Reliability as statement of eause of death.	
		State site or principal organ affected.
		Use only combinations of terms prescribed for benign and malignant tumors.
		Reliability as statement of cause of death same as "Tumors, malignant."
		TUNICA VAGINALIS.
84	III, VI	Chylocele, nonfilarial
127	IV, VI	Hematocele of tunica vaginalis
127	VII	Hydrocele of tunica vaginalis
127	VII	Spermatocele
		URETER.
123	IV, VI	Calculus in ureter, impacted
	III, VI	
150	II, VI	Congenital malformation of ureter () (D. Q. Name or character of malformation)
125	III, VI	Fistula of ureter
125	I, VI	Fistula intestino-ureteral
125	I, VI	Fistula ureterovaginal

· URETER—continued.

Interna- tional No.	Reliability as statement of cause of death.	
125	HI, VI	Fistula, ureterovesical
122	IV, VI	Foreign body in ureter
122	I, VI	Stricture of wreter
34	IV, VI	Tuberculosis of ureter
123	VII	Ureteral colic
122	VII	Ureteritis () (D. Q. Infecting microorganism)
		URETHRA.
125	I, VI	Abscess about urethra ()
144	I, VI	Abscess in male perineum ()
123	I, VI	Calculus in urethra, impacted
125	VII	Caruncle of urethra
150	I, VI	Congenital malformation of urethra ()
125	VII	Deformity of urethra, acquired
125	VI	Extravasation of urine
125	I, VI	Fistula of urethra
125	I, VI	Fistula, recto-urethral
125	I, VI	Fistula, urethrovaginal

ureтива--continued.

Interna- tional No.	Reliability as statement of cause of death.	
125	I, VI	Fistula, urethrovesical
125	I, VI	Foreign body in urethra
125	I, VI	Prolapse of urethra
125	I, VI	Stricture of urethra
37	IV, VI	Syphilis of urethra
34	IV, VI	Tuberculosis of urethra
125	VII	Urethral fever, traumatic
125	VII	Urethritis, acute ()
125	VII	Urethritis, chronic ()

UTERUS.

130B	VII	Atrophy of uterus
130B	I, VI	Atresia of uterus, acquired
150	I, VI	Congenital malformation of uterus () (D. Q. Name or character of malformation)
130B	VII	Displacement of uterus State type: Anteflexion Anteversion Laterocession Prolapse Retrocession Retrofexion Retroversion

· UTERUS—continued.

Interna- tional No.	Reliability as statement of cause of death.	
140	VII	Displacement of uterus, puerperium
130Å	VII	Endocervicitis, chronic
130Λ	I, VI	Endometritis, acute ((D. Q. Infecting microorganism)
137	I, VI	Endometritis, acute, puerperium ()
130A	I, VI	Endometritis, chronic
110A	I, VI	Fistula, intestino-uterine
130B	I, VI	Fistula, uterovaginal
125	I, VI	Fistula, uterovesical
130B	VII	Hypertrophy of cervix uteri
130B	VII	Laceration of cervix uteri, old
130A	I, VI	Metritis, acute ()
137	I, VI	Metritis, acute, puerperium ()
130A	I, VI	Metritis, chronic
130B	I, VI	Stricture of uterine canal
140	VII	Subinvolution of uterus
37	IV, VI	Syphilis of uterus
34	IV, VI	Tuberculosis of uterus

VAGINA.

International No.	Reliability as statement of cause of death.	
132	I, VI	Abscess of vagina ()
132	I, VI	Atresia of vagina, acquired
150	I, VI	Congenital malformation of vagina (D. Q. Name or character of malformation)
132	I, VI	Cyst of vagina
110A	I, VI	Fistula, rectovaginal
125	I, VI	Fistula, ureterovaginal
125	I, VI	Fistula, urethrovaginal
130B	I, VI	Fistula, uterovaginal
125	I, VI	Fistula, vesicovaginal.
186	VII	Foreign body in vagina
132	VII	Laceration of pelvic floor, old (D. Q. Proctocele, cystocele)
132	VII	Relaxation of pelvic floor (
37	IV, VI	Syphilis of vagina
34	IV, VI	Tuberculosis of vagina
132	VII	Vaginismus
132	VII	Vaginitis, acute ()
132	VII	Vaginitis, chronic ()

VENEREAL DISEASES.

Interna- tional No.	Reliability as statement of cause of death.	
38A	I, VI	Chancroid of penis
38.1	I, VI	Chancroid of vulva
38A	I, VI	Chancroid of State site of principal organ affected
38A	I, VI	Lymphadenitis, acute oflymph nodes, chancroidal State nodes
38B	V, VI	Gonococcus infection of Bartholins gland
38B	V. V1	Gonococcus infection of bladder
38B	V, VI	Gonococcus infection of Cowper's gland
38B	11	Gonococcus infection of endocardium
38B	V, VI	Gonococcus infection of endometrium
38B	I, VI	Gonococcus infection of epididymis
38B	V, VI	Gonococcus infection of eye, 1 mo.—
38B	V, VI	Gonococcus infection of eye, 1 mo.+
38B	III, VI	Gonococcus infection of Fallopian tube
38B	I, VI	Gonococcus infection ofjoint
38B	11	Gonococcus infection of kidney
38B	I, VI	Gonococcus infection oflymph nodes
38B	v, vII	Gonococcus infection of mouth
38B	III	Gonococcus infection of ovary

Interna- tional No.	Reliability as statement of cause of death.	
38B	11	Gonococcus infection of pelvis of kidney
38B	V, VI	Gonococcus infection of penis
38B	III	Gonococcus infection of peritoneum
38B	V, VI	Gonococcus infection of prostate
38B	V, VI	Gonococcus infection of rectum
38B	I, VI	Gonococcus infection of seminal vesicles
38B	I, VI	Gonococcus infection of spermatic cord
38B	I, VI	Gonococcus infection oftendon sheath
38B	I, VI	Gonococcus infection of testicle
38B	II, VI	Gonococcus infection of ureter
38B	V, VI	Gonococcus infection of urethra
38B	V, VI	Gonococcus infection of vagina
38B	V, VI	Gonococcus infection of vulva
37	IV, VI	Syphilis State stage or stages: Primary, secondary
		Not to include syphilis of tertiary character localized to organs or tissues, noted below.
37	IV, VI	Syphilis, congenital
37	IV, VI	Syphilis of anus
37	IV, VI	Syphilis ofartery

Interna- tional No.	Reliability as statement of cause of death.	
37	IV. VI	Syphilis of bladder
37	IV, VI	Syphilis of bone
37	IV, VI	Syphilis of brain
37	IV, VI	Syphilis of bronchus
37	IV, VI	Syphilis of Bursa; state bursa
37	IV, VI	Syphilis of Cartilage; state cartilage
37	IV	Syphilis of cerebral meninges
37	IV	Syphilis of cerebrospinal meninges
37	IV, VI	Syphilis of Ear; state site
37	IV, VI	Syphilis of epididymis
37	IV, VI	Syphilis of Eye; state site
37	IV, VI	Syphilis of eyelid
37	III, VI	Syphilis of Fallopian tube
37	II, VI	Syphilis of heart
37	II, VI	Syphilis of intestine
37	IV, VI	Syphilis ofjoint
37	H or IV	Syphilis of kidney
37	IV, VI	Syphilis of larynx
37	IV, VI	Syphilis of lip

Interna- tional No.	Reliability as statement of cause of death.	
37	IV, VI	Syphilis of liver
37	IV, VI	Syphilis of lung
37	IV, V1	Syphilis oflymph nodes
37	1V, V1	Syphilis of mammary gland
37	IV, VI	Syphilis of mouth
37	IV, VI	Syphilis of muscle
37	IV, VI	Syphilis of nasal passage
37	IV, VI	Syphilis of nerve
37	IV, VI	Syphilis of oesaphagus
37	II or III	Syphilis of ovary
37	IV, VI	Syphilis of palate
37	II	Syphilis of pancreas
37	IV, VI	Syphilis of penis
37	II	Syphilis of pericardium
37	IV or III	Syphilis of peritoneum
37	IV, VI	Syphilis of pharynx
37	II	Syphilis of pineal gland
37	IV, VI	Syphilis of prostate
98	8742—19——	8

Interna- tional No.	Reliability as statement of cause of death.	
37	IV, VI	Syphilis of rectum
37	IV, VI	Syphilis of scrotum
37	IV, VI	Syphilis of seminal vesicles
37	VII	Syphilis of skin
37	IV, VI	Syphilis of spermatic cord
37	IV	Syphilis of spinal cord
37	II, VI	Syphilis of spleen
37	II, VI	Syphilis of stomach
37	II, VI	Syphilis of suprarenal gland
37	IV, VI	Syphilis oftendon sheath
37	IV, VI	Syphilis of testicle
37	IV, VI	Syphilis of thymus gland
37	IV, VI	Syphilis of thyroid gland
37	IV, VI	Syphilis of tongue
37	IV, VI	Syphilis of tonsils
37	II, VI	Syphilis of trachea
37	IV, VI	Syphilis of urethra
37	II, VI	Syphilis of uterus
37	IV, VI	Syphilis of uvula

Interna- tional No.	Reliability as statement of eause of death.	
37	IV, VI	Syphilis of vagina
37	II, VI	Syphilis ofvein
37	IV, VI	Syphilis of vulva

VULVA.

132	I, VI	Abscess of Bartholin's gland (D.Q. Infecting microorganism)
132	I, VI	Abscess of vulva ()
132	VII	Adhesion about clitoris
132	VII	Atrophy of vulva
38A	I, VI	Chancroid of vulva
150	VII	Congenital malformation of vulva ()
132	VII	Cyst of Bartholin's gland
145C	VII	Elephantiasis of vulva, nonfilarial
132	VII	Garrulitas vulvae
132	I, VI	Hematoma of vulva, nontraumatic
132	VII	Hydrocele of vulva
132	VII	Hypertrophy of vulvaState part affected
132	VII	Hypertrophy of clitoris
132	VII	Kraurosis vulvae

vulva—continued.

Interna- tional No.	Reliability as statement of cause of death.	
145	VII	Pruritus vulvae
37	IV, VI	Syphilis of vulva
34	I, VI	Tuberculosis of vulva
83	I, VI	Varix of vulva
132	VII	Vulvitis, acute
132	VII	Vulvitis, chronic

INJURIES.

The statement of the nature of the injury must be supplemented by an indication of the character of the violence. The physician shall therefore assign the International number to correspond with the following classification of causes, except where a number has already been assigned. The number shall be written within parenthesis after the diagnosis, e. g., "Fracture of femur (166)". The International numbers are given without reference to possible judicial determination as to the causes of violence, namely, whether accidental, suicidal, or homicidal; therefore the International numbers 153, and 155 to 163, and 182 to 184 are omitted.

Titles unclassified as to their reliability as statements of cause of death belong to class VI when the injury stated to be the cause of death was visible or otherwise accessible to direct observation, otherwise they belong to class III.

Interna- tional No.	Reliability as statement of cause of death.	
		Causes of Injuries.
166 . i		Conflagrations (buildings, ships, forest fires) To include all injuries of whatever nature resulting therefrom
57A		Industrial lead poisoning
58		Industrial poisoning (except lead)
173A		Traumatism in tunneling
173B		Traumatism in mines
173C	[Traumatism in quarries
174A		Traumatism by machines in factories and work- shops
174B		Traumatism by passenger and freight elevators Not to include 166
174C		Traumatism by building operations
174D		Other traumatism by machines
179A		Effects of heat in engine rooms, laundries, etc.
181A		Effects of electricity (industrial)
		Not to include effects of X-rays or of radium
		UNCLASSIFIED VIOLENCE
168B		Absorption of deleterious gases (nonindustrial) Not to include 58, 166, or 173

injuries—continued.

Interna- tional No.	Reliability as statement of eause of death.	
167		Burns To include scalds, corrosive and mechanical burns and the effect of X-rays and of radium. Not to include 166, Conflagration or other classified causes.
185A		Dislocations To include only dislocations not due to a classified cause
169B		Drowning
178		Effects of extreme cold
181B		Effects of electricity (nonindustrial) Not to include burns
179B		Effects of heat (nonindustrial) Not to include burns
177A		Exhaustion from overexertion and exposure
185C		Fractures To include only fractures not due to a classified cause.
180		Lightning
186		Other external violence
185B		Sprains To include only sprains not due to a classified cause.
169A		Submersion

Interna- tional	Reliability as statement of	
No.	cause of death.	
		unclassified violence—continued.
168A		Suffocation To include overlying
179B	.:	Sunstroke TRANSPORTATION INJURIES
175A		Traumatism by steam railroads
175B		Traumatism by electric railroads (extraurban) Not to include 181A or 181B, effects of elec- tricity.
175C		Traumatism by street railroads (elevated, surface, and subway) Not to include 181A or 181B, effects of electricity
175D		Traumatism by automobiles
175E		Traumatism by aeroplanes, balloons, etc. Not to include 168
175F		Traumatism by other vehicles, horses, etc. Not to include 176
175G		Traumatism by water transportation (vessels, docks, dry docks, wharfs, piers, quays, and deepsea diving, except 169)
175H		Traumatism by other crushing (landslides, earthquakes, volcanic eruptions, tidal waves, floods, tornadoes)
170A		Traumatism by fireworks Not to include 166 or 173

injuries—continued.

Interna- tional No.	Reliability as statement of cause of death.	
		TRANSPORTATION INJURIES—continued.
170B	=	Traumatism by explosives Not to include 166 or 173
170C		Traumatism by firearms Not to include 166 or 173
171		Traumatism by cutting or piercing instruments Not to include other classified causes
172		Traumatism by fall Not to include 166, 173, 174, or 175.
176		Injuries by animals; bites (kicks, gorings, etc.) Not to include 165A, Venomous bites or stings
152A		Injuries at birth Applies only to children under 3 months of age
		NATURE OF INJURY,
		Abrasion of State site, principal organ or region
		Abrasion, multiple
	VI	Air embolism
88 0	VI	Avulsion Complete or incomplete State part: Arm, buttock, external ear, finger, finger nail, foot, forearm, hand, leg, penis, scalp, shoulder, thigh, toe, toenail, tooth
		"Avulsion of bone" diagnosticate as fracture.
	VI	Burn of State site, principal organ, or region

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Interna- tional No.	Reliability as statement of cause of death.	
		NATURE OF INJURY—continued.
	VI	Burns, multiple
	VI	Castration, traumatic
	VI	Compression of chest
	VI	Compression of nerve
		Contusion ofState principal organ or region
		Contusions, multiple
	VI	Crush ofState part: Buttock, thigh, leg, foot, toe, shoulder, arm, forearm, hand, finger
	I	Decapitation
177B	I	Deprivation of water
177B	I	Deprivation of food
	VII	Dislocation about ankle
	VII	Dislocation about wrist
150	VII	Dislocation, congenital ofjoint State joint; see under Dislocation of
	VI	Dislocation of eyeball
	VII	Dislocation of intra-articular cartilage ofjoint
	VII	Dislocation of lens
	VII	Dislocation of muscle

Interna- tional No.	Reliability as statement of cause of death.	
		NATURE OF INJURY—continued.
	VII	Dislocation of tendon
	VII	Dislocation of testicle
	VI	Dislocation ofvertebra
	VI	Dislocation of State joint as follows: Carpus, clavicle, coccyx, costal cartilage, elbow, finger, hip, hyoid bone, knee, maxilla (inferior), nasal cartilage, metacarpus, metatarsus, patella, pelvis, occiput from atlas, rih, shoulder, sternum, tarsus, thumb, toe.
169B	1	Drowning
169A	VII	Submersion
		(Nonfatal)
	I	Electric shock, injury from
		Not to include burns. When nonindustrial, assign number 181B.
180	I	Lightning stroke
	VII	Emphysema, traumatic
	VI	Epilation, traumatic, of scalp
·	VII	Epiphyseal separation, traumatic ofState bone
	VI	Exhaustion from overexertion
	VI	Exhaustion from overexposure
	VI	Foreign body, traumatic inState principal organ or region

Interna- tional No.	Reliability as statement of cause of death.	
		NATURE OF INJURY—continued.
	VI	Fracture, congenital
		Not to include 152A, Injuries at birth
	VI	Fracture, compoundState bone
=	VI	Fracture, simple State bone
		When denoting the site of the fracture follow this system: About ankle joint Of clavicle Of bones of face, name bone Of femur Of bones of foot, name bone Of bones of forearm, name bone Of bones of hand, name bone Of coccyx Of humerus Of hyoid Of bones of leg, state bone Of maxilla, inferior Of patella Of pelvis Of rib Of costal cartilage Of sacrum Of scapula Of skull Of sternum Of vertebra About wrist joint To include Colles' fracture

Interna- tional No.	Reliability as statement of cause of death.	
		NATURE OF INJURY—continued.
	VI	Fracture of penis
	I	Frostbite of State principal organ or region
	VII	Heat cramps
		When nonindustrial, assign number 179A
	I	Heat exhaustion
		When nonindustrial, assign number 179A.
		Hematocele, traumatic of tunica vaginalis
		Hematoma, traumatic of State site, principal organ, or region
	VII	Hemorrhage, traumatic into eyeball
	VII	Hemorrhage, traumatic, intojoint
	VII	Hemorrhage, traumatic, under conjunctiva
	III	Intracranial injury
		To include compression, concussion, contusion, traumatic hemorrhage, and laceration.
	I	Multiple injuries, extreme
189B	VII	Operation wound
		To include only such cases as have been operated on before admission and not presenting any other condition or disease.
	П	Powdered glass, injury from swallowing

INJURIES -- continued.

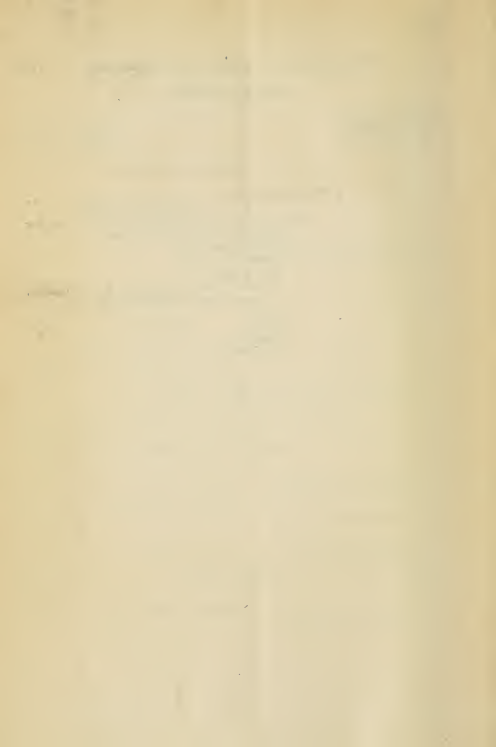
Interna- tional No.	Reliability as statement of cause of death.	
		NATURE OF INJURY—continued.
	VI	Rupture, traumatic, of globe of eye
	VII	Rupture, traumatic, of ligament
-25-	VII	Rupture, traumatic, of muscle muscle
	VII	Rupture, traumatic, of sheath of muscle
	VII	Rupture, traumatic, ofnerve
		To include injury following operative stretching.
	VII	Rupture, traumatic oftendon
	VII	Rupture, traumatic, of tympanum
	VI	Rupture, traumatic, of uterus
		Not to include rupture of uterus, obstetrical injury
168B	· VI	Smoke inhalation
		When due to conflagration, assign number 166
	VII	Sprain ofjoint
		To include strain of joint
	VII	Strain of muscle muscle
	I	Strangulation

injuries—continued.

Interna- tional No.	Reliability as statement of cause of death.	
	•	NATURE OF INJURY—continued.
	VI	Strangulation of penis
168A	II	Suffocation
		To include overlying; not to include absorption of deleterious gases, industrial or non-industrial
167	VII	Sunburn
179B	I	Sunstroke
	VII	Synovitis, traumatic State joint
	I	Thermic fever
		When nonindustrial, assign number 179A
	III, VI	Torsion of spermatic cord, traumatic
125	VII	Urethral fever, traumatic
		Wound, gunshotState principal organ or region
		Wound, incisedState principal organ or region
		Wound, laceratedState principal organ or region
		To include rupture, except rupture of organs above specified
		Wound, punctured State principal organ or region

nterna- tional No.	Reliability as statement of cause of death.	
		Wound, stab State principal organ or region The following nomenclature shall be used for
		"regions" when sites of injury: Abdominal wall Back Chest wall Buttock, thigh, leg, foot, toe, shoulder, arm, forearm, hand, finger Face Scalp Neck Perineum

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